

Department of Public Health

Ophthalmic Section

Twentieth Annual Report of the Ophthalmic Section, for 1952





Government Press, Cairo, 1934

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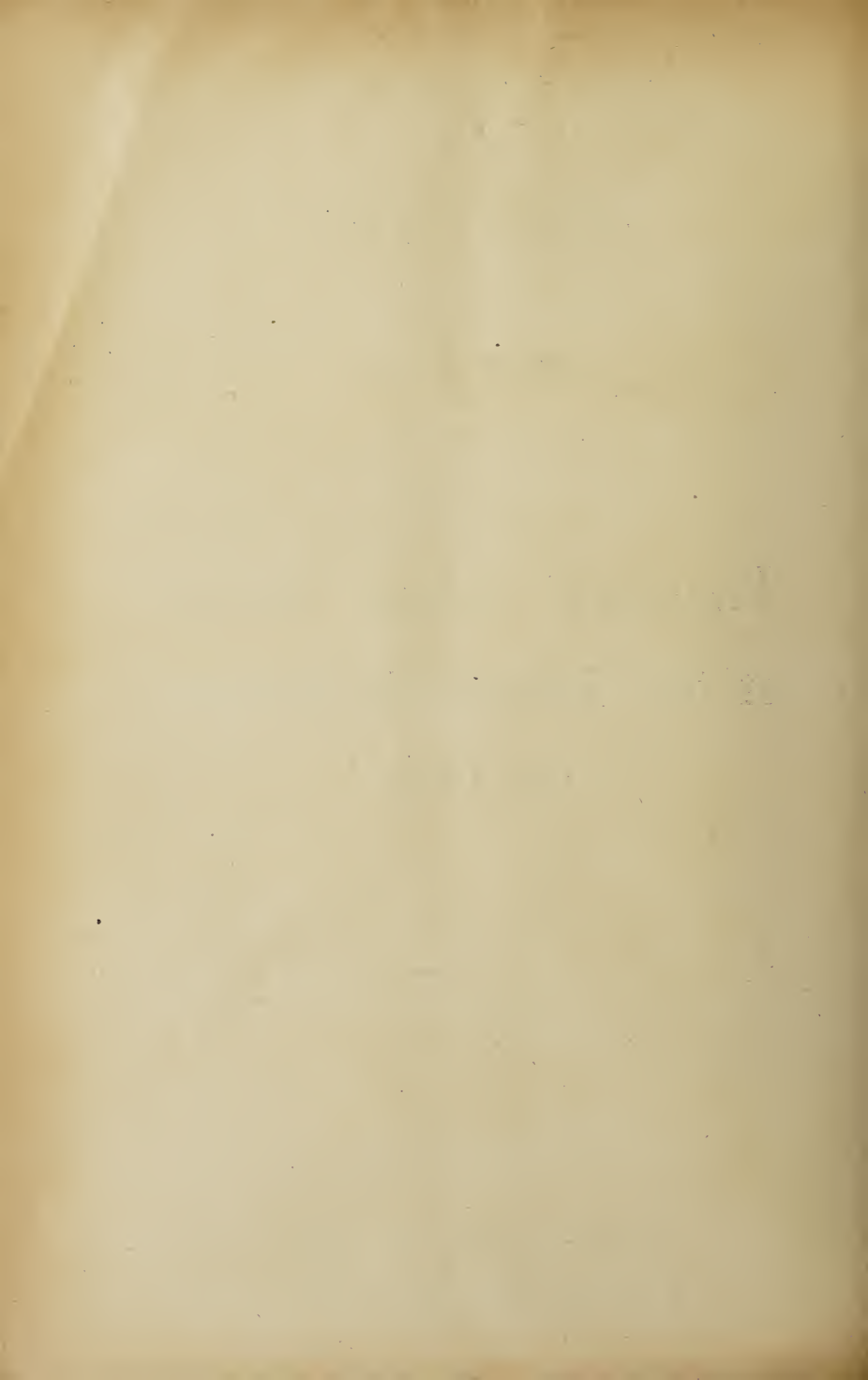


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Report of the Ophthalmic Section, 1932

Foreword

NEW UNITS

During this year three Ophthalmic Branches were opened in the General Hospitals at Rosetta, Faqus and Gerga; thereby the number of Ophthalmic Units reached 52 (of which 38 are permanent and 14 travelling). This number shows an increase of 3 Ophthalmic Units over that of 1931 and 30 Ophthalmic Units over that of 1921. They are shown in detail in table No. 22 page 31.

In addition the enlargement of Beni Suef Ophthalmic Hospital inpatients' section has been completed and utilized for the accommodation of more inpatients.

OPHTHALMIC UNITS DECIDED IN THE BUDGET OF 1933-1934

1. An Ophthalmic Hospital at Samalout at the expense of Minya Provincial Council.

The Provincial Council paid the sum of L.E. 5,447 to the Department of Public Health, being the cost of building and equipping this hospital which will contain an accommodation for 21 inpatients. The State Buildings Department completed the necessary arrangements for starting the building very soon.

- 2. Three Ophthalmic Branches at General Hospitals.
- 3. A travelling ophthalmic hospital containing an accommodation for 20 inpatients.

PROJECTS UNDER CONSIDERATION

Enlarging the inpatients' section at Demerdache General Hospital (Abbasiya).

CLINICAL WORK

The following table shows the clinical work done in 1932 as compared with that of 1931:

		1931	1932	Increase in 1932
				Per cent.
New Patients	•••	634,088	714,551	13
In-patients	•••	22,188	23,128	4
Operations	•••	2 20,823	242,365	10
Out-patients attendances		5,023,175	5,711,654	14

BLINDNESS

The number of patients who were found blind in one or both eyes excluding cataract cases causing blindness was 48,165 or 6.5 per cent of all patients examined at the Ophthalmic Hospitais. By adding the cataract cases causing blindness, the percentage becomes 6.9 per cent.

The pathological causes of blindness are detailed in table No. 12 where it is shown that acute ophthalmias form 80 per cent of all causes. The gonococcus is still the predominant factor of infection with acute ophthalmias—its percentage to total of microbes being 47per cent.

AGE OF PATIENTS

Out of 714,551 new patients treated, 42,055 or 5.88 per cent were under the age of one year, 242,742 or 33.83 per cent from one to fifteen years of age and 424,465 or 59.40 per cent from one to thirty years of age. This fact shows that the mass of people recognises the importance of seeking ophthalmic treatment for infants, children and youths.

SCHOOL CLINICS

Ophthalmic examination, inspection and treatment are, at present, carried out at 32 Primary Government Schools. Details of ophthalmic work in schools are given in a

special section at the end of this report.

10,618 pupils were examined, of whom 97 per cent were found to be suffering from trachoma in its various stages. About 39 per cent of these were in the serious stages of the disease (trachoma I & II). As a result of ophthalmic treatment, the latter percentage fell to 20 per cent. The higher percentage is due to examining the conjunctiva of pupils by the Magnifier (Zeiss Type). By this means the examining surgeon could see very fine trachoma follicles which could not easily be seen by the naked eye.

In this connection, it may be noticed that through the Government Schools, an accurate percentage, showing to what extent the trachoma is prevalent among school pupils, can be obtained. This is due to the fact that the examination and treatment are carried out in a special regular and permanent way on pupils who are always under observation of

treating doctors.

Pupils of other 30 Primary Schools and Kuttabs belonging to the Provincial Councils in Markazes (Districts), where permanent or travelling ophthalmic hospitals exist, received ophthalmic treatment at hospitals.

FINANCE

The annual cost of maintenance during the year 1932 including the cost of administration and expense of ophthalmic clinics in Primary Schools, amounted to L.E. 82,931 as shown in the detailed tables appended to this report which are significant of proper economical management. The expense per day for the outpatient was 11.38 mills. The inpatient costs in addition about 24 mills. daily for food. The sources of provision of all Ophthalmic Units are shown in table 22.

ACCOMMODATION

The number of beds reached 1210, *i.e.*, there is an increase of 48 beds over last year; (of these 48 beds, 34 are of the new units and 14 have been added to the old ones at Alexandria General Hospital (Ophthalmic Branch). See Table No. 20.

Post-Graduate Course of Ophthalmology

During April 1932 the number of Medical Officers who underwent post-graduate teaching in Ophthalmology was 22, of these 5 were inspected in the preliminary clinical course and 2 of them passed; 9 were inspected in the final clinical and 6 of them passed.

During October their number was 21 of whom 8 were inspected in the preliminary clinical course and they all failed; 3 were inspected in the final clinical and they all passed. Those who failed for the first time were given another chance but those who failed for the second time were transferred to other branches of the Department.

PROVIDING THE OPHTHALMIC HOSPITALS WITH UP-TO-DATE APPLIANCES

A Slit Lamp and Corneal Microscope has been supplied to the Ophthalmic Units at Mansourah, Beni-Suef, Zagazig, Shebîn el Kôm, Benha, Qena and Demerdache (Abbasîya).

THE OPHTHALMOLOGICAL SOCIETY OF EGYPT

The annual meeting of this society has been held on Friday, March 10, 1933, at Giza Ophthalmic Laboratory. 62 members attended and most of these were of the Medical

Officers of the Ophthalmic Hospitals. The following are the titles of the most important communications delivered in the meeting:—

- 1. Dieffanbach Bûdinger operation for a case of melanotic tumour of lids.
- 2. An operation of advancement with shortening of muscle and no resection.
- 3. Cataract extraction with flap bridge.
- 4. Intracapsular extraction with Electro-coagulation with a newly devised electrode.
- 5. A discussion of the modern operative treatment for detachment of retina.
- 6. Recent Studies on Trachoma.
- 7. Clinical considerations on acute trachoma and follicular conjunctivitis.
- 8. The diagnostic value of Tricoire reaction in Trachoma.
- 9. Histopathological and Biomicroscopical difference in vascularisation in spring catarrah and Trachoma.
- 10. A rare case of keratitis with conjunctivitis due to a fungus (a kind of verticilium).
- 11. Blue Scleritocs.
- 12. Episcleritis and early tubercular iridocyclitis with a comment on the value of tuberculin treatment etc.
- 13. A case of severe bilateral papilloedema due to a tumour in the parietal region of brain with recovery of vision after operation.
- 14. A case of retinal oedema after quinzy.
- 15. Pituitary tumour, a record of few cases with pathological finding in one.
- 16. Ophthalmoplegia.
- 17. A case of juvenile chronic glaucoma.
- 18. Latent infection of the lachrymal duct.
- 19. Neurefibromatosis.
- 20. Analysis of cases of Proptosis.
- 21. Corps Etranger (Morceau de crayon implanté dans l'orbite depuis 6 mois).
- 22. Quelques complications oculaires de la variole.
- 23. The ocular complications of Measles.
- 24. The ocular complications of Epidemic Cerebro-Spinal Meningitis.
- 25. Anesthésie oculaire à la Panthesin.
- 26. Milk injections.
- 27. Ocular anaesthesia by Pantocaine.
- 28. Treatment of Trachoma with:
 - (a) Hydnocreal oil and copper sulphate alternately.
 - (b) Chaulmoogra oil and copper sulphate combined.
- 29. Thermophore and its application in trachomatous affections of cornea and lids.
- 30. A case of chronic phlyctenular conjunctivitis.
- 31. Anomaly of central retinal vessels.
- 32. Cases exhibited from Kasr-el-Aini Hospital.
- 33. A case of tattooing of cornea with platinum chloride done early in 1930.
- 34. A comment on the symptomatic treatment of spring catarrh by injections of splenic extract.

INTERESTING CASES IN 1932

A monthly list of interesting cases seen at the various units of the section is drawnup. About 580 cases have been recorded as interesting during 1932. The following list shows some such cases that are not frequently seen in every day's work in Egypt:—

- 1. Leprosy of both corneas.
- 2. Sarcoma of L. Choroid.
- 3. Thrombosis of R. Central vein with 2ry Glaucoma,

- 4. Abscess of R. Cornea.
- 5. Tubercular Iritis.
- 6. Congenital dislocated lenses up and in with myopic fundi.
- 7. Bilateral rudimentary globes and secondary cystic formation.
- 8. Hemeralopia with hepatic cirrhosis.
- 9. Granuloma of the conjunctiva undergoing hyaline degeneration.
- 10. R. and L. Partial coloboma of the discs.
- 11. Cellulitis of orbit.
- 12. Ophthalmia neonatorum, gonococcal.
- 13. Double optic neuritis (septic tonsils).
- 14. R. Congenital A.P.C. in a mother and her baby child.
- 15. Retinitis and Post neuritic optic atrophy after puerperal fever.
- 16. Choked discs (cause basal meningitis through otitis media).
- 17. Hyaline degeneration of cornea.
- 18. Syphilitic periostitis of the roof of L. orbit with orbital cellulitis.
- 19. Bilateral macular degeneration (pyuria).
- 20. Embolism of central artery (mitral disease).
- 21. Blood staining of cornea and traumatic rupture of sclera.
- 22. Monocular myopia.
- 23. Partial coloboma of optic disc.
- 24. Fuch's coloboma in a myope and R. congenital pigment on O.D.
- 25. Retro Bulbar Neuritis (? cause).
- 26. Cyst of the Caruncle.
- 27. Post neuritic optic atrophy due to brain tumour.
- 28. Chronic cyclitis (mediastinal glands positive).
- 29. Spontaneous dislocation of lens in vitreous.
- 30. Hysterical amaurosis in the right eye after trauma.
- 31. Orbital abscess and cellulitis of orbit due to Carbuncle of nose.
- 32. Cellulitis of orbit after measles.
- 33. Central myopic atrophy with Fuch's spot.
- 34. Congenital ptosis, bilateral.
- 35. Hole of the macula due to injury.
- 56. Melanotic sarcoma of conjunctiva.
- 37. Streptothrix of conjunctiva.
- 38. Glioma retinae.
- 39. Syphilitic neuro retinitis with haemorrhage around macula.
- 40. Round cell sarcoma of orbit with metastasis in lung.
- 41. L. Arterio-sclerotic fundus.
- 42. Superficial punctate keratitis with an attack of iritis? Rheumatic.
- 43. R. Subhyaloid haemorrhage due to septic focus.
- 44. Choroditis (through uterine sepsis).
- 45. Bullous Keratitis.
- 46. Nodules in iris (diagnosed microscopically as inflammation).
- 47. Subconjunctival dislocation of lens through traumatic rupture of the sclera.
- 48 Traumatic ptosis, mydriasis, and subluxation of lens.
- 49. Pseudoglioma.
- 50. Herpes febriles with dendritic ulcer.
- 51. Tabetic optic atrophy.
- 52. Basal cell carcinoma of lid.

- 53. Traumatic cataract with a stalk of a plant.
- 54. Congenital coloboma of iris and choroid.
- 55. Neuro-retinitis. Albuminuric retinal arterio-sclerosis.
- 56. R. Oedema of macula.
- 57. Post neuritic optic atrophy (general condition, cerebro-spinal syphilis).
- 58. Chorio-retinitis (syphilitic) with consecutive optic atrophy.
- 59. R. L. Corectopia.
- 60. L. Central punctate hyaline degeneration of cornea (trachomatous).
- 61. Consecutive optic atrophy and disseminated choroidal atrophy syphilitic.
- 62. Albuminuric retinitis.
- 63. R. and L. Choroidal atrophy at macula.
- 64. Haemorrhagic retinitis in a case of pellagra and Anaemia.
- 65. Transient partial paralysis of 3rd nerve after fever.
- 66. Hyaline degeneration of conjunctiva.
- 67. Pigmented nevus of limbus.
- 68. L. Facial Paralysis (syphilitic).
- 69. R. Microphthalmos, partial coloboma of iris, persistent pupillary membrane.
- 70. L. apparent anophthalmos.
- 71. Atrophy of the choroid (syphilitic).
- 72. Myopic macular pigmentation.
- 73. Pyramidal cataract.
- 74. Fibroangioma of lid.
- 75. Total Ophthalmoplegia, II, III, IV, nerves affection and VIII nerve partially affected—(syphilitic lesion at base of the brain).
- 76. Hyperplasia of the corneal epithelium (precancerous state).
- 77. Dermoid tumour of limbus.
- 78. Lipoma of orbit.
- 79. R. and L. Spontaneous subluxation of lens in myopic globe.
- 80. Acute iritis (syphilitic).
- 81. Albuminuric and Diabetic retinitis.
- 82. Episclertis (septic focus).
- 83. Perivasculitis (syphilitic) of sup. temporal artery.
- 84. Optic neuritis (chronic sinus infection).
- 85. Extensive chorio retinitis with consecutive optic atrophy (?syphilitic history).
- 86. Diffuse chorio retinitis (? syphilitic history).
- 87. Retention cyst of lid.
- 88. Third nerve paralysis (syphilitic).
- 89. 6th nerve paralysis (syphilitic).
- 90. Post-neuritic optic atrophy, post-febrile with increased intra cranial pressure.
- 91. Lipodermoid tumour of conjunctiva.
- 92. Hyperplasia of epithelium of limbus.
- 93. Lamellar cataract.
- 94. Lymphangioma of conjunctiva.
- 95. Lygophthalmos from facial paralysis (syphilitic).
- 96. Microphthalmia.
- 97. Chondroma of the limbus.
- 98. Ophthalmia neonatorum.
- 99. Fly blown orbit.
- 100. Interstitial keratitis, (specific).

- 101. R. Proptosis due to frontal mucocele.
- 102. Cilio retinal artery.
- 103. Hysterical monocular diplopia.
- 104. Desseminated choroiditis; cause apical abscess of teeth.
- 105. Fibroma of conjunctiva.
- 106. Irido-cyclitis, after cerebro-spinal fever.
- 107. Paralysis of III, IV, V, and VI Nerves.
- 108. Primary optic atrophy due to a cerebellar tumour.
- 109. High myopia, more than 20 D., ĉ choroidal atrophy around O.D. and around macula.
- 110. Bulbar and Palpebral spring catarrh.
- 111. Diphtheritic conjunctivitis.
- 112. Angioma of the caruncle.
- 113. Syphilitic choroiditis ĉ consecutive optic atrophy.
- 114. Optic atrophy (? descending primary) after cereb. spinal meningitis.
- 115. A typical limbic spring catarrh.
- 116. Spontaneous dislocation of A.P.C. in A.C.
- 117. Sublimate idiosyncracy causing erysipelas like oedema of face after operation.
- 118. R. folliculus iridis L. Peculiar hammer-like persistent pupillary membrane.
- 119. R. Concussion cataract ĉ subluxation of lens and delayed intra-ocular heomerrage.
- 120. Disseminated choroiditis ĉ consecutive optic atrophy.
- 121. R. and L. Subluxation of lens upwards (congenital).
- 122. Synchisis scintillans.
- 123. Granuloma of the limbus.
- 124. Choroiditis Juxta Papillaris.
- 125. R. neuro-retinitic atrophy L. neuroretinitis (?. due to septic teeth).
- 126. Streptothrix of the conjunctiva.
- 127. Epibulbar Epithelioma.
- 128. Congenital coloboma of iris.
- 129. Lipoma of lid.
- 130. Fibro-lipoma of the conjunctiva.
- 131. R. Buphthalmos.
- 132. Pigmented naevus of conjunctiva.
- 133. Congenital coloboma of choroid.
- 134. Glioma retinae.
- 135. Subconjunctival retention cyst.
- 136. Myopic chorio-retinal atrophy.
- 137. Membranous conjunctivitis negative for diphtheria.
- 138. Papilloma of conjunctiva.
- 139. Fibroma of conjunctiva undergoing myxomatous degeneration.
- 140. Total detachement of retina, traumatic (eye probably myopic).
- 141. R. Optic neuritis (syphilitic).
- 142. Syphilitic retinitis.
- 143. Syphilitic iride-cyclitis.
- 144. Fibroma of limbus.
- 145. Primary optic atrophy ê Argyll Robertson pupil (tabes).
- 146. Retinitis pigmentosa with consecutive optic atrophy.
- 147. L. Central choroiditis (auto intoxication).
- 148. Opaque nerve fibres.
- 149. Rodent ulcer of L. Lower lid and cheek.

- 150. Partial coloboma of the O.D.
- 151. L. cyclitis, (L. antrum opaque).
- 152. Retinitis punctata albescens in two syphilitic brothers.
- 153. Congenital coloboma of choroid and iris.
- 154. Simple Granuloma of lid.
- 155. L. Traumatic chorio retinal atrophy of macular region.

1.—In-patients: Total Numb	ER	• • •	•••	•••	• • •	•••	•••	•••	•••	•••	•••	23,128
(Number of available	beds 12										i	200 040
Number of diets issued		• •••	• • •	•••	•••	•••	• • •	•••	•••	•••	•••	398,948
2 OPERATIONS:—												
I. Major:										1	518	
(a) Senile cataract (b) Soft cataract			•••	• • •	•••	•••	•••	•••	•••		362	
(c) Trichiasis or er			•••	• • •	•••	•••	•••	•••	• • •	73,	907	
(d) Other operation			•••	• • •	• • •		• • •	• • •	• • •	20,	270	
(/ 1						п	lom . 1	•		06	057	
							OTAI			96,		
II. Minor (including mech	hanical	treati	ment	of ·	trach	noma	,)	• • •	• • •	$\frac{146}{-}$	308	
(N	m	•		***	0 T 0	70 o 710 d	tiona					242,365
GRAND	TOTAL,	majo	rana	шш	or o	pera	uons	•••	•••	•••	•••	212,000
3.—Out-patients:—												2,422
I.—Incurable (1) IIPostponed			•••	• • •	• • •	• • •	• • •	•••	•••	• • • •	• • • •	21,017
III.—Tickets issued, i.e.	new ca	ases	•••	•••	•••		•••	•••	• • • •	• • •		714,551
IV —Old cases			• • •					•••		• • •	• • •	4,973,664
V —Visits made by patie	ents to 1	ospita	al for	trea	tmer	nt (e	equal	1+	$\Pi + 1$	(II+	·IV)	5,711,654
VI — Average number of	visits r	nade 1	to ho	spita	d by	each	. patı	ent i	unde	${ m reg}$	ular	
treatment (old ca	ases +	ticke	ts iss	sued)	\div t	icket	S 1SS	ued.	Th	ie ta	ctor	7.06
of incurable case	es is ne	glecte	ed	• • •	• • •	•••	•••		• • •	• • •	•••	$7 \cdot 96$
7711 D' 1							•	6)			٠.	
VII.—Discharges:												188,207
(a) Cured (b) Relieved	• • • • •	• •••	•••	• • •	• • •		•••	•••	•••		•••	59,428
(c) Incurable $(^2)$			•••		•••	•••	•••	• • •		• • •	• • •	1,426
(0) Incaració ()												
(d) Spontaneously	ceased	to atte	end a	fter l	havir	ng at	tend	ed o	nly o	once	• • •	106,162
(d) Spontaneously (e) ,,	ceased	to atte	end a	fter]	havir	ng at	tend	ed o	nly o	once han c		106,162 194,364
(e) ,,	,,		"		"))	ed o	nly o ore t	once han c		
(e) " VIII.—Trichiasis cases se	en amo	ng ne	,, ew o	ut-pa	" atien	ts :	,	ed o	nly o ore t	once han c		194,364
(e) " VIII.—Trichiasis cases se (a) No previous of	en amo	ng ne	,, ew or ing k	ut-pa oeen	,, atien	ts :	,, - ed		ore t.	nan o	once	
(e) ,, VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera	en amo peration tion pe	ong ne n hav	ew or ing k	ut-pa been succ	" atien perf essfu	ts:— orme	,, ed not a		ore t.	nan o	once	194,364
(e) " VIII.—Trichiasis cases se (a) No previous of	en amo peration tion pe	ong ne n hav	ew or ing k	ut-pa been succ	" atien perf essfu	ts:— orme	,, ed not a		ore t.	nan o	once	194,364 62,320 6,362
(e) ,, VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera	een amo peration tion per out pro	ong ne n hav	ew or ing k	ut-pa been succ	" atien perf essfu	ts:— orme	,, ed not a		ore t.	nan o	once	194,364 62,320
(e) " VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera Hospital, k	en amo peration tion per out pro	ong ne n hav rforme bably	ew or ing ked urby by	ut-pa peen succ some 	" atien perf essfu e cha	ts:— forme ally (i	ed not a an)		ore t.	nan o	once lmic 	194,364 62,320 6,362 2,046
(e) ,, VIII.—Trichiasis cases se (a) No previous of (b) Previous opera Hospital, k	en amo peration tion per out pro	ong ne n hav rforme bably	ew or ing ked urby by	ut-pa peen succ some 	" atien perf essfu e cha	ts:— forme ally (i	ed not a an)		ore t.	nan o	once lmic 	194,364 62,320 6,362
(e) ,, VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas	en amo peration tion per out pro 	ong nen have rformed bably	ew or ing ked urby by	ut-pa peen succ some 	" atien perf essfu e cha	ts:— forme ally (i	ed not a an)		ore t.	nan o	once lmic 	194,364 62,320 6,362 2,046
(e) ,, VIII.—Trichiasis cases se (a) No previous of (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e	en amo peration per production per product pro	ong non have reformed bably haber of the conditions of the conditi	ew or ing ked urby by	ut-pa peen succ some 	" atien perf essfu e cha	ts:— forme ally (i	ed not a an)		ore t.	nan o	once lmic 	194,364 62,320 6,362 2,046 1,129,149
(e) ,, VIII.—Trichiasis cases se (a) No previous of (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients ef Under one year	en amo peration peration pero cut pro	ong non have reformed bably haber of the dimensional control of the dimensi	ew or ing ked unby by	ut-pa peen usucc some ys o	" atien perf essfu cha f tre	ts:—formedlly (included the control of the control	ed not an) ent)		 n Opi	nan o	imic	194,364 62,320 6,362 2,046 1,129,149 42,055
(e) ,, VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5	en amo peration perat	ong nen have rformed bably haber of the habe	ew or ing hed under by	ut-papeen successome ys o	" atien perf essfu e cha	ts:—forme	ed not an) ent)		 n Opi 	nan o	once Imic	194,364 62,320 6,362 2,046 1,129,149 42,055 99,975
(e) ,, VIII.—Trichiasis cases se (a) No previous of (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10	en amo peration perat	ong ne have rforme bably	ew or ing ked unby by	ut-pa peen usucc some ys o	" atien perf essfu cha f tre	ts:—formedlly (included the control of the control	ed not an) ent)		 n Opi	nan o	imic	194,364 62,320 6,362 2,046 1,129,149 42,055
(e) ,, VIII.—Trichiasis cases se (a) No previous of (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10 ,, 11 ,, 15 16 20	en amore peration peration per out product pro	ong nen have rformed bably	ew or ing hed under by	ut-papeen successome ys o	" atien perf essfu cha f tre	ts:—forme	ed not an) ent)		Op	nan o	once Imic	194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523
(e) ,, VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10 ,, 11 ,, 15	en amore peration peration per out product pro	ong nen haverforme bably	ew or ing hed unby	ut-papeen successome ys o	" atien perf essfu cha f tre	ts:—forme	ed not an) ent)			nan o	once	194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716
(e) ,, VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10 ,, 11 ,, 15 ,, 16 ,, 20 ,, 21 ,, 25 ,, 26 ,, 30	en amore peration per out production per out per o	ong nen hav rforme bably	ew or ing hed under by	ut-papeen successome	ratien perf essfue cha	ts:—forme	ed not a an)		Op	nan o	Imic	194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716 60,484
(e) ,, VIII.—Trichiasis cases se (a) No previous of (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10 ,, 11 ,, 15 ,, 16 ,, 20 ,, 21 ,, 25 ,, 26 ,, 30 ,, 31 ,, 35	een amore peration perotion pe	ong nen haverforme bably	ew or ing hed under by	ys o	ration perf essfue cha	ts:— formedly (included a structured a struc	ed not a an)		Op	nan o		194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716 60,484 54,939
(e) ,, VIII.—Trichiasis cases se (a) No previous of (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10 ,, 11 ,, 15 ,, 16 ,, 20 ,, 21 ,, 25 ,, 26 ,, 30 ,, 31 ,, 35 ,, 36 ,, 40	en amore peration perotion per	ong ne haverforme bably	ew or ing leed unby by of da	ut-papeen asuccessome	ration perf essfue cha	ts:—forme	ed not a an)		Op	hthal		194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716 60,484 54,939 46,793
(e) ,, VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10 ,, 11 ,, 15 ,, 16 ,, 20 ,, 21 ,, 25 ,, 26 ,, 30 ,, 31 ,, 35 ,, 36 ,, 40 ,, 41 ,, 45	en amore peration perotion per	ong nen hav rforme bably	ew or ing hed unby	ys o	ratien perf essfue cha	ts:— formedly (arlata	ed not a an)		Op	hthal		194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716 60,484 54,939 46,793 43,268
(e) ,, VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10 ,, 11 ,, 15 ,, 16 ,, 20 ,, 21 ,, 25 ,, 26 ,, 30 ,, 31 ,, 35 ,, 36 ,, 40 ,, 41 ,, 45 ,, 46 ,, 50 51 55	en amore peration perotion per	ong ne hav rforme bably	ew or ing hed under by	ys o	ratien perf essfue cha	ts:— formedly (arlata	ed not a an)	at ar	Op	han o	Imic	194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716 60,484 54,939 46,793 43,268 32,374
(e) ,, VIII.—Trichiasis cases se (a) No previous of (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10 ,, 11 ,, 15 ,, 16 ,, 20 ,, 21 ,, 25 ,, 26 ,, 30 ,, 31 ,, 35 ,, 36 ,, 40 ,, 41 ,, 45 ,, 46 ,, 50 ,, 51 ,, 55 ,56 ,60	en amo peration peration peration ction per out pro es (nur examine years """ """ """ """ """ """ """ """ """	ong nen have reformed bably	ew or ing hed unby	ys o	ratien perf essfue cha	ts:— formedly (arlata	ed not a an)		Op	hthal		194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716 60,484 54,939 46,793 43,268
(e) ,, VIII.—Trichiasis cases se (a) No previous of (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10 ,, 11 ,, 15 ,, 16 ,, 20 ,, 21 ,, 25 ,, 26 ,, 30 ,, 31 ,, 35 ,, 36 ,, 40 ,, 41 ,, 45 ,, 46 ,, 50 ,, 51 ,, 55 ,, 56 ,, 60	en amo peration tion per out pro examine years years years years	ong ne hav rforme bably	ew or ing hed unby	ys o	ration perf essfue cha	ts:— formedly (arlata atme	ed not a an)	at ar	Op	han o		194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716 60,484 54,939 46,793 43,268 32,374 21,280 19,631 12,794
(e) ,, VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 ,, 6 ,, 10 ,, 11 ,, 15 ,, 16 ,, 20 ,, 21 ,, 25 ,, 26 ,, 30 ,, 31 ,, 35 ,, 36 ,, 40 ,, 41 ,, 45 ,, 46 ,, 50 ,, 51 ,, 55 ,, 56 ,, 60	en amo peration pero tion per out pro examine years """ "" "" "" "" "" "" "" "" "" "" ""	ong ne hav rforme bably	ew or ing hed under by	ys o	ration perf essfur characters	ts:—forme	ed not a an)	at ar	Op	han o		194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716 60,484 54,939 46,793 43,268 32,374 21,280 19,631 12,794 10,476
VIII.—Trichiasis cases se (a) No previous opera (b) Previous opera Hospital, k IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 , 6 , 10 , 11 , 15 , 16 ,, 20 , 21 ,, 25 , 26 ,, 30 , 31 ,, 35 , 36 ,, 40 , 41 ,, 45 , 46 ,, 50 , 51 ,, 55 , 56 ,, 60 , 61 ,, 65 , 66 , 70	en amo peration pero tion per out pro es (nur examine years """ """ """ """ """ "" "" "" "" "" ""	ong ne hav rforme bably	ew or ing hed under by	ys o	ration perf essfur characters	ts:—forme	ed not a an)	at ar	Op	han o		194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716 60,484 54,939 46,793 43,268 32,374 21,280 19,631 12,794
VIII.—Trichiasis cases se (a) No previous of (b) Previous opera Hospital, to IX.—Spectacles ordered X.—Constant wash cas XI.—Ages of patients e Under one year From 1 to 5 , 6 , 10 , 11 , 15 , 16 , 20 , 21 , 25 , 26 , 30 , 31 , 35 , 36 , 40 , 41 , 45 , 46 , 50 , 51 , 55 , 56 , 60 , 61 , 65 , 66 , 70	en amo peration pero tion per out pro es (nur examine years """ """ """ """ """ "" "" "" "" "" ""	ong ne hav rforme bably	ew or ing hed under by	ys o	ration perf essfur characters	ts:—forme	ed not a an)	at ar	Op	han o		194,364 62,320 6,362 2,046 1,129,149 42,055 99,975 76,088 66,679 61,523 59,716 60,484 54,939 46,793 43,268 32,374 21,280 19,631 12,794 10,476

N.B. -(1) Incurable cases do not receive tickets, but are recognized as soon as seen by the surgeon as both incurable and devoid of surgical interest.

⁽²⁾ Incurable cases include those which are recognized as soon as seen by the surgeon as incurable but are given tickets for statistical or other purposes.

3.—Out-patients (contd.):—						~		
XII.—Origin of patients:—								
Patients from:—								6
(a) Town in which hospital is situated	• • •	• • •	•••	•••	•••	•••	• • •	299,829
(b) Markaz in which hospital is situated (c) Other Markazes of same Mudîrîya								253,647 96,141
(d) Other Mudîrîyas or Governorates								64,934
•				То	TAL	•••	• • •	714,551
			7.2					

TABLE II.—LIST OF DISEASES.

Ametropia :																
Ameriopia .—																-
TT															1	1 050
Hypermetropia	l	•••	• • •	• • •	• • •	•••	• • •	* * *	• • •	• • •	• • •	• • •	• • •	• • •		1,052
Myopia	•••	• • •	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •		2,007
Astigmatism	•••	• • •	• • •	• • •		• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •		1,632
Presbyopia		• • •	• • •	• • •		• • •		• • •		• • •		• • •	• • •	• • •		53 3
• -																
Conjunctiva :																
Conjunctivitis,	ganacac	cal														30,018
conjunctivitis,	Morax-A		74 	• • •	• • •	•••	•••	• • •	•••	•••	•••	•••	• • •	• • •		4,028
"				• • •	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	-	
"	Koch-W	-	•••	• • •	• • •	• • •	• • •	• • •	• • •	•••	• • •	• • •	• • •	• • •		14,673
,,	pneumo			•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	•••		1,916
33 (diphther		•••	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	1.1	• • •	• • •		30
, ,	membra	nous		•••	• • •	• • •			•••	• • •	• • •	• • •	• • •	• • •		423
Other organism	ns or neg	ative	and	d ui	nclas	sifie	d				• • •	• • •		•••		15,604
Trachoma I	•••	•••		•••			• • •		• • •	• • •	• • •	• • •	• • •	•••		58,575
TIa		•••										• • •		• • •		63,340
" TTA'				•••	•••	•••	• • • •				• • •					8,346
" $"$ $"$ $"$ $"$ $"$ $"$ $"$ $"$ $"$		•••	• • •	•••	• • •	•••	•••	• • •	• • •	• • •	• • •	• • •	•••	• • •		678
,,	••••		• • •	• • •	•••	•••	•••	•••	•••	• • •	•••	•••	•••	•••		14,520
" IIc				1	• • •	•••	• • •	•••	• • •	• • •	• • •	•••	• • •	• • •		
	including	post	-trac	enon	nato	us a	legen	erati	on	•••	•••	•••	• • •	• • •		461,322
" IV	•••	•••	• • •	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •		33,484
Phlyctenule	•••	•••	•••	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •		21,253
Pterygium	•••	• • •	•••	• • •	• • •		•••	• • •	• • •		• • •	• • •	•••	• • •		7,494
Pinguecula	•••	• • •	• • •									• • •	• • •	•••		1,228
Xerosis	•••								•••		• • •					1,696
Symblepharon	•••															392
Dermoid	•••	•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		29
Dermoid	•••	•••	•••	• • •	•••	* * *	•••	• • •	•••	•••	•••	•••	•••	•••		20
0.1																
Other condition	ns :—															
																1 -00
Argyrosis						• • •	• • •	• • •	• • •	• • •	• • •	• • •		• • •		1,130
Colloid and	l hyaline	dege	nera	tion		• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	•••		102
Hypertroph										• • •	• • •	• • •	• • •			352
Injuries (foreign									• • •		• • •	• • •	• • •			534
Cyst					•••						•••					268
Fibroma						•••	•••					•				7
				•••	•••	* * *	•••	•••	• • •	• • •	•••	•••	•••			i
Malanctic Sarce					• • •	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	•••		4
Other Simple to	unours	•••		••	•••	•••	• • •	400	•••	• • •	• • •	• • •	• • •	•••		#
77 117																
Eyelids:—																
Pediculus ciliari	s			• •			• • •	• • •			•••		• • •	• • •		1,814
Trichiasis and e								• • •	• • •		•••		•••	• • •		70,461
TY 1 1 1 1	••••		• •		• • •	• • •	• • •	* * *	•••		* * *	,,,	• • •			163
~ +-> V+ Y ++++ W+ Y	.,,	•	• •		.,,	,,,										

TABLE II.—LIST OF DISEASES (continued).

Eyelids (contd.):													
													1 470
Ectropion Lagophthalmos	•••	• • •	• • •	•••	• • •	• • •	•••	• • •	•••	• • •	•••	•••	1,479 1,433
Blepharitis	• • •	•••	•••	•••	• • •	•••	••	•••	•••	•••	•••	•••	50,226
Hordeolum	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	2,542
Wart	• • •	• • •	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	587
Chalazion	• • •	• • •	• • •	•••	• • •	• • •	•••	•••	•••	•••	•••	•••	2,566
Eczema	• • •		• • •	• • •	• • •	•••	•••	•••	• • •	• • •	• • •	•••	851
Rodent ulcer Dermoid	•••	•••	•••	• • •	• • •	• • •	•••	•••	• • •	•••	• • •	•••	29 68
Ptosis	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	431
Erysipelas	• • •	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	7
Herpes	• • •	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	106
Chancre	• • •	• • •	•••	•••	• • •	•••	• • •	<i>y</i>	• • •	•••	• • •	•••	
Epithelioma	•••	• • •	•••	•••	• • •	•••	•••	···	•••	•••	•••	•••	5
Other tumours	•••	• • •	• • •	•••	•••	•••	•••	• • •	•••	•••	•••	•••	27
Leucodermia Injuries and abscesses	•••	•••	•••	• • •	•••	• • •	•••	•••	•••	•••	• • •	•••	57 991
Injuries and abscesses	•••	• • •	•••	•••	•••	• • •	•••	• • •	•••	•••	•••	•••	331
_													
Lacrimal Apparatus:—													
Lacrimal fistula	•••	• • •	•••	• • •	• • •	• • •	•••	• • •	• • •	•••	• • •	•••	289
Stenosis of the duct	• • •	•••	• • •	• • •	• • •	• • •	• • •	• • •	•••	•••	• • •	•••	782
Dacryocystitis, acute	• • •	•••	• • •	• • •	•••	• • •	•••	•••	•••	• • •	•••	•••	229
" chronic	• • •	•••	• • •	• • •	• • •	• • •	•••	•••	•••	•••	• • •	•••	5,896
Cyst of lacrimal gland	•••	•••	•••	•••	•••	•••	• • •	•••	•••	• • •	•••	•••	77
Cornea:—									•				
Ulceration, simple													35,506
,, hypopyon	•••	•••	•••	•••	•••	• • •		•••	•••	•••	• • •	•••	1,503
,, perforation	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	8,849
,, special forms	• • •	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	519
Pannus	•••	• • •		• • •	• • •	• • •	•••	•••	•••	•••	•••	• • •	61,653
Keratitis, interstitial	• • •	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	10
,, trachomatous	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	2,992
Nebula or leucoma Adherent leucoma	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	230,617
Adherent leucoma Totally opaque cornea	•••	• • •	•••	•••	•••	•••	•••	•••	•••	• • •	• • •	•••	30,445 16,112
Staphyloma	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	5,527
Xerosis of cornea	•••	•••	•••	•••	•	•••	•••	•••	•••	•••	•••	•••	1,153
Abscess of cornea	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	• • •	•••	67
Conical cornea (congenital)	• • •	•••	• • •	•••	•••	•••	•••	• • •	•••	•••	•••	•••	81
		٠	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	1,505
Injuries (burn, foreign bodi	es, e	tc.)	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	2,198
Limbus :													
Tumours				• • •		• • •	• • •						. 21
Dermoid	•••	•••	•••	• • •	•••	•••		• • •	•••	•••	• • •	•••	2
Epithelioma	•••	•••	•••	•••	• • •	• • •	•••	•••	•••	•••	•••	•••	12
*													
Iris:—													
													4 07 7
Anterior synechia Posterior	•••	•••	•••	•••	•••	•••	•••	• • •	•••	•••		•••	4,611
Inflammation	• • •	•••	•••	• • •	• • •	•••	•••	•••	•••	•••	•••	•••	2,820 1,310
Iris bombé	•••	•••	•••	•••	•••	•••	•••	•••	•••	• • •	•••	•••	26
Irido-dialysis	•••	•••	• • • •	•••	• • •	•••	•••	• • •	•••	• • •	• • •	•••	98
Congenital coloboma	•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	37
Aniridia	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	6
Persistent pupillary membra	ane	. • • •	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	56
Iridodonesis	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	420
Various	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	73

TABLE II.—LIST OF DISEASES (continued).

•																	
Sel	erotic :—																
DU																	7 20 4
	Ciliary staphylom		• • •	•••	• • •	• • •	• • •	•••		• • •	• • •	• • •		• • •	• • •		1,724 24
	Episcleritis Injuries	•••	•••	•••	• • •	•••	•••	•••	• • •	•••	• • •	• • •	• • •	•••	• • •		97
	111,42105	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••			
	•																
Cho	proid:—											•					
	Coloboma	•••	• • •	• • •	•••	• • •	•••	4 • •	•••	•••	• • •	• • •	• • •	• • •			11
	Rupture		•••	•••	•••	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •			15
	Disseminated chor		S	•••	• • •	•••	• • •	• • •	• • •	•••	• • •	• • •	• • •	• • •	•••		8
	Choroido-retinitis	٠ ا	•••	•••	•••	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	•••	•••		24 93
	Atrophy of choroi Tumours	.u	• • •	•••	• • •	•••	•••	• • •	• • •	• • •	•••	•••	• • •	• • •	• • •		2
	Albinismus	•••	•••	•••	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••			21
			*														
ъ.																	
Ket	ina :—																
	Retinitis, albumin			diab	etic	•••	• • •	• • •	• • •	• • •	•••	•••	• • •	•••	•••		10
	,, syphilitic			• • •	•••	•••	•••	• • •	•••	•••	• • •	• • •	• • •	• • •	•••		5
	,, pigmento Detachment of ref				•••	•••	• • •	• • •	•••	• • •	•••	• • •	•••	• • •	•••		54 89
	Embolism and the				 tinal	ves	sels	•••	•••	•••	•••	•••	•••	•••	• • •		5
	Glioma	•••	•••	•••	•••	•••	•••	•••	• • •	• • •	· · ·	• • •	•••	•••			8
	Other conditions				•••		• • •			• • •	•••	• • •	•••	• • •	•••		11
•	Night blindness (in	n whi	ich 1	retini	itis p	oigm	entos	sa is	abse	ent)	•••	•••	•••	•••	•••		113
Ont	ic Nerve :—																
P											*						20
	Neuritis Atrophy (See Tabl	 a T II)	•••	•••	•••	• • •	•••	•••	• • •	• • •	• • •	• • •	• • •	• • •	•••		30 171
	Opaque nerve fibr		•••	•••	•••	•••	• • •	•••	• • •	• • •	• • •	•••	• • •	• • •	• • •		11
	Other conditions	•••	•••	•••	•••	•••	•••	•••	•••	• • •	• • •	•••	• • •	•••	•••		6
	,																
T																	
Lien	8:																
	Cataract, senile	•••	• • •		• • •	•••	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	•••		4,365
	,, soft		•••	• • •	•••	• • •	• • •	•••	• • •	• • •	•••	• • •	•••	•••	• • •		323 133
	,, traumati lamellar	c		• • •	• • •	•••	•••	• • •	• • •	• • •	• • •	•••	•••	• • •	•••		$\frac{155}{23}$
	,, anterior			•••	•••	•••	•••	• • •	• • •	•••	•••	• • •	• • •	• • •	•••		2,042
	,, posterior		•••	•••	•••	•••		• • •		•••	• • •	• • •	• • •	• • •			79
	" dislocate	d, tra			•••	• • •	• • •	• • •	• • •	•••	• • •	• • •	• • •	• • •	••		181
	"		erat		• • •	•••	• • •	• • •	• • •	•••	• • •	•••	• • •	•••	••>		36 4
	Aphakia		_	nital	•••	• • •	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	•••		1,427
	Secondary catarac		•••	•••	•••	•••	• • •	• • •	• • •		•••	•••	• • •	• • •			279
	Ectopia lentis	•••	•••	•••		• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •		r	1
17.54.																	
viii	reous:—																
	Opacities	• • •	• • •	• • •	•••	• • •	•••	• • •	• • •	•••	• • •	• • •	• • •	• • •	•••		186
	Foreign bodies	•••	•••	• • •	•••	• • •	••	• • •	• • •	• • •	•••	• • •	•••	•••	•••		11
				ell.													
Mu	scles:—																
		otino															1,519
	Strabismus, alterna	_	•••	• • •	• • •	•••	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •			12,737
	,, diverg		• • •	• • •	• • •	•••	•••	•••	• • •	• • •	• • •	• • •	•••	• • •			12,043
	Heterophoria	•••	•••	• • •	• • •	•••	• • •	•••	• • •	• • •	•••	• • •	•••	•••	•••		48
	Nystagmus	•••	•••	•••	• • •	•••	•••	• • •	• • •	• • •	•••	• • •	• • •	• • •	•••		1,756 26
	Paralysis	•••	•••	•••	• • •	•••	•••	•••	•••	•••	• • •	•••	•••	•••	•••		40

TABLE II.—LIST OF DISEASES (continued).

Primary, acute Including absolute glaucoma cause sub-acute or chronic glaucoma. Secondary	ed by	acute, {	36 202 6,276 9,581
Primary, acute Including absolute glaucoma cause sub-acute or chronic glaucoma. Secondary	ed by	acute, {	202 6,276
sub-acute sub-acute or chronic glaucoma. Secondary	ed by	acute, {	202 6,276
			•
Globe:			-
Globe:			
Shrunken globe Buphthalmos Exophthalmic goitre Panophthalmitis Microphthalmos Anophthalmos Injury			17,320 40 3 367 24 3 175
Orbit:—			
Tumours Cellulitis Tenonitis Periostitis Injuries Cyst, frontal ,, ethmoidal Contracted socket Fly-blown			21 20 1 7 12 3 1 110 24

^{*} Patients are considered blind who cannot count fingers at one metre.

TABLE III.—CAUSES OF OPTIC ATROPHY.

Optic	Atrophy:—	
A.	(1) Primary:—.	
	The spinal diseases causing the condition are:—	
	G.P.I	3
	Tabes	3
	Disseminated sclerosis	1
	Lateral selerosis	_
	Spastie paraplegia	_
	Lebers hereditary optic atrophy	
	Congenital optic atrophy	_
	Unknown	11
	It may also be caused by:—	
	Arterio-sclerosis	7
	(2) Compression of the optic chiasma or of the optic nerve by a tumour	
	or injury by a projectile or bony fracture may produce optic atrophy of a primary type	3
	(3) Retro-bulbar neuritis:—	
	The acute form causes atrophy of the optic nerve, primary in type, not infrequently.	•
	The chronic form more rarely.	٠
	Acute retro-bulbar neuritis. The causes are:—	
	(a) Sepsis (dental, periostitis, middle ear, accessory sinuses)	4
	(b) Acute fevers (including syphilis and rheumatism)	20
	(c) Intoxications (alcohol, lead)	_
٠	(d) Nervous diseases (disseminated sclerosis, acute myelitis)	_
	Chronic retro-bulbar neuritis may be caused by tobacco, alcohol, diabetes,	
	iodoform, opium, etc	3
ħ		
B	Post-neuritic:— The causes of optic neuritis, all of which may be followed by post-neuritic	
	atrophy, are as follows:—	
	(a) Sepsis (dental, periostitis, middle ear, accessory sinuses)	14
	(b) Acute fevers (including syphilis and rheumatism)	79
	(c) Intoxications (kidney disease and diabetes, alcohol, felixmas)	5
	(d) Nervous diseases: Diss. sclerosis, G.P.I., epilepsy	2
	(e) Anæmia	5
	(f) Unknown	11
	79	171
-	Total (equal Optic Atrophy, Table II)	117

Eyelid	ls :—										/					
	or trichiasis and	entropie	on :	-												
	Snellen's	•••	•••	• • •	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••		59,974
	Anagnostakis		• • •	• • •	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••		1,060
	Snellen-Anagno		•••	• • •	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••		329
	Canthoplasty			•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		4,041 7,936
	Grafting muco				•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••		5,408
	Electrolysis (m Excision of las			•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		1,221
	Other operation			•••	•••	•••		•••	•••	•••	•••	•••	• • •	•••	-	567
	Conor operation															
F	or ectropion:—															
	Plastic					• • •		•••	•••	•••	•••	•••	•••	• • •		91
	MacCallan's	•••	•••	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••		. 4
	Kenneth Scott'	's	• • •	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	•••		1
	Kuhnt's		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		30 205
	Other operation			•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		37
	or ptosis			•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••		112
	'or symblepharon 'or hordeolum and			mino	r)	•••	•••	•••	•••	•••	•••	•••	•••	•••		3,838
	syst removed				• • • •	•••	• • •	•••	•••	•••	•••	•••	•••	• • •		148
	Vart excised (mine			•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••		255
	Restitching wounds		r)	• • •	•••	• • •	•••	• • •	• • •	•••	•••	•••	•••	•••		140
	pening abscesses ((minor)	• • •	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••		1,178 319
	arious			• • •	•••	• • •	•••	•••	•••	•••	•••	•••	•••	• • •		3
A	antholomy (Minor)	•••	• • •	•••	•••	•••	•••	•••	•••	• • •	• • •	•••	•••	•••		
•	nctiva:— 'or trachoma:—				•											
	Expression or	mechan	ical	treati	ment	(mi	nor)	•••	•••	• • •	•••	•••	•••	•••		73,422
	Expression or Combined excis	mechar sion of	ical Heis	treati rath	$rac{ ext{ment}}{ ext{}}$		n or)	•••	•••	•••	•••	•••	•••	•••		330
	Combined excise Post-trachomat	sion of tous de	Heis gener	rath ation	 (mir	•••					•••	•••	•••	•••		330 56,532
0	Combined excis Post-trachomat	sion of tous de (minor)	Heis gener	rath ation	(mir	or)	•••	•••	•••	•••	•••	•••	•••			330 56,532 803
	Combined excise Post-trachomate Other operations	sion of tous de (minor) (major)	Heis gener 	rath ation 	(mir	 nor)	•••	•••	•••	•••	•••	•••	•••	•••		330 56,532 803 344
	Combined excis Post-trachomat	sion of tous de (minor)	Heis gener 	rath ation	(mir	 nor)	•••	•••	•••	•••	•••	•••	•••	•••		330 56,532 803
P	Combined excise Post-trachomate Other operations Carrygium	sion of tous de (minor) (major)	Heis gener 	rath ation 	(mir	 nor)	•••	•••	•••	•••	•••		•••	•••		330 56,532 803 344
P	Combined excise Post-trachomate Other operations of the Post-trachomate of the Post-trachom	sion of tous de (minor) (major)	Heis gener	rath ation 	(mir	 nor)	•••	•••	•••	•••	•••	•••	•••	•••		330 56,532 803 344 4,260
P Cornec F	Combined excise Post-trachomate Other operations Carrygium	sion of tous de (minor) (major) 	Heis gener	rath ation 	(mir	 nor)	•••	•••	•••	•••	•••		•••			330 56,532 803 344 4,260
Cornec F Sa	Combined excise Post-trachomate other operations of the comparitions of the comparition of the comparities o	sion of tous de (minor) (major) 	Heis gener	rath ation	(mir	 nor) 		•••	•••	•••			•••			330 56,532 803 344 4,260
Cornect St.	Combined excise Post-trachomate Post-trachomat	ved (m	Heis gener	rath ation	(mir	 nor) 		•••	•••	•••	•••					330 56,532 803 344 4,260
Cornec F Sc C	Combined excise Post-trachomate Post-trachomat	ved (m	Heis gener	rath ation	(mir	 nor) 		•••	•••	•••						330 56,532 803 344 4,260 1,703 176 283
Cornec F Sc C	Combined excise Post-trachomate Post-trachomat	ved (m	Heis gener	rath ation	(mir	 nor) 		•••	•••	•••	•••					330 56,532 803 344 4,260 1,703 176 283 251
Cornec F Sc C	Combined excise Post-trachomate Post-trachomat	ved (m	Heis gener	rath ation	(mir	 nor) 		•••	•••	•••	•••					330 56,532 803 344 4,260 1,703 176 283 251
Cornect F Sa C V C Iris:-	Combined excise Post-trachomate Post-trachomat	ved (m	Heis gener	rath ation	(mir	 nor) 		•••	•••	•••	•••					330 56,532 803 344 4,260 1,703 176 283 251
Cornect F Sa C V C Iris:-	Combined excise Post-trachomate other operations of the comparison	ved (m	Heis gener	rath ation	(mir	 nor) 		•••	•••	•••	•••					330 56,532 803 344 4,260 1,703 176 283 251 19 5,345 601
Cornect F Sa C V C Iris:-	Combined excis Post-trachomat Other operations Oterygium a:— Coreign body removemisch's section Cautery autery (Minor) ridectomy for adh visual for glau for glau	ved (mercent le	Heis gener	rath ation	(mir	 nor) 			•••							330 56,532 803 344 4,260 1,703 176 283 251 19 5,345 601 981
Cornect F Si Ci V Ci	Combined excis Post-trachomat Other operations Other oper	ved (mercent le	Heis gener	rath ation	(mir	 nor) 										330 56,532 803 344 4,260 1,703 176 283 251 19 5,345 601 981 206
Cornect F Sc Co V Co Iris:-	Combined excis Post-trachomat Other operations Other oper	ved (major) ved (major) ved (major)	Heis gener	rath ation	(mir	 nor) 										330 56,532 803 344 4,260 1,703 176 283 251 19 5,345 601 981 206 18
Cornect FS: C: V C: Iris:-	Combined excis Post-trachomat Other operations Other oper	ved (major) ved (major) ved (major)	Heis gener	rath ation	(mir	 nor) 										330 56,532 803 344 4,260 1,703 176 283 251 19 5,345 601 981 206
Cornect FS: C: V C: Iris:-	Combined excis Post-trachomat Other operations Other oper	ved (major) ved (major) ved (major)	Heis gener	rath ation	(mir	 nor) 										330 56,532 803 344 4,260 1,703 176 283 251 19 5,345 601 981 206 18 37
Cornect FS: C: V C: Iris:-	Combined excis Post-trachomat Other operations Other oper	ved (major) ved (major) ved (major)	Heis gener	rath ation	(mir	 nor) 										330 56,532 803 344 4,260 1,703 176 283 251 19 5,345 601 981 206 18 37
Cornect FS: C: V C: Iris:- In C: D V Lacrin	Combined excis Post-trachomat Other operations Other oper	ved (major) ved (major) ved (major)	Heis gener	rath ation	(mir	 nor) 										330 56,532 803 344 4,260 1,703 176 283 251 19 5,345 601 981 206 18 37 96
Cornect FSC V Ci Iris:- In Ci D V Lacrim E	Combined excis Post-trachomat Other operations Other oper	ved (major) ved (major) ved (major)	Heis gener	rath ation	(mir	 nor) 										330 56,532 803 344 4,260 1,703 176 283 251 19 5,345 601 981 206 18 37 96

TABLE IV.—LIST OF OPERATIONS (continued).

Lens:—		
For senile cataract:—		
Extraction with iridectomy		1,279
,, after previous iridectomy For membrane after extraction: Discission		239 744
		¥ 35, 35
For soft cataract:—		
Extraction		$\begin{array}{c} 5 \\ 46 \end{array}$
Discission		294
Paracentesis		17
For membrane after evacuation:—	=	
		60
Discission		62
oupsuroverny		
Globe:—		
		1 107
Trankining	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	1,107
Fwaigian		373
		352
Paracentesis		. 192
Orbit:	-	
Exenteration		7
For tumour		25 17
,, dermoid		16
and fundal		_
,, ,, ethmoidal		
Tenotomy and advancement		20 30
Other major operations		
Trial with magnet:		
Positive	••••••	8
Negative	•• ••• ••• ••• ••• •••	3
	TOTAL	242,365

TABLE V.—NUMBER OF NEW PATIENTS TREATED AND OPERATIONS PERFORMED AT ALL OPHTHALMIC HOSPITALS DURING 1932.

Hospitals	Number of Patients	Hospitals	Number of Operations
Rod el Farag No. 1, T. O. H. Gîza Asyût Tanta Demerdash Bani Suef Faiyûm Alexandria Port Said Shibîu el Kôm Fikrîya Sohâg Zagazîg Minya Banha No. 5, T.O.H. Damanhûr Matarîya Maghagha Mallawi Mansûra No. 9, T.O.H. Asyût, P.C., T.O.H. Mahalla el Kubra Minûf Suez No. 4, T.O.H. Gharbîva, P.C., T.O.H. No. 6, T.O.H. No. 7, T.O.H. Damietta No. 11, T.O.H No. 8, T.O.H No. 10, T.O.H Ashmûn Mît Ghamr Luxor Taieba Qena	57,702 48,214 41,195 26,148 25,424 24,717 19,241 18,261 18,180 16,824 16,785 15,868 15,756 15,596 15,563 14,457 14,073 13,401 13,339 13,265 12,974 12,425 12,098 11,365 10,539 10,515 10,539 10,515 10,281 10,257 9,965 9,802 9,667 9,973 9,965 9,802 9,667 9,573 9,381 9,277 9,271 9,180 8,851 8,735 8,723	Rod el Farag Asyût Gîza Tanta Demerdash No. 1, T.O.H. Bani Suef No. 5, T.O.H. Shibîn el Kôm Alexandria Sohâg Faiyûm Maghagha No. 10, T.O.H. Banha No. 4, T.O.H. Zagazîg No. 6, T.O.H. Asyût, P.C., T.O.H. Ashmûn No. 7, T.O.H. Mansûra Port Said No. 3, T.O.H. Luxor Mallawi Minya No. 8, T.O.H. Matarîya El Fikrîya Qena Gharbîya P.C., T.O.H. Kafr el Zaiyât Minûf Esna No. 2, T.O.H. Mahalla el Kubra Damietta Mit Ghamr	
Taieba	$egin{array}{c} 8,735 \\ 8,723 \\ 8,292 \\ 8,242 \\ 7,935 \\ 7,874 \\ 7,796 \\ \hline \end{array}$	Damietta Mit Ghamr Daqahlîya, P.C., T.O.H. No. 11, T.O.H. Disûk Damanhour Barrîm	2,920 2,859 2,844 2,829 2,749 2,659 2,563
Berraîm Kafr el Zaiyât Esna No. 2, T.O.H. Girga Fackous Rasheed	$\begin{array}{c} 6,324 \\ 6,183 \\ 5,485 \\ 4,769 \\ 1,989 \\ 1,673 \\ 1,267 \end{array}$	Asswân Santa Suez Taieba Rasheed Girga Fackous	2,346 2,250 2,215 1,564 414 400 390
Number of working months :		Months Dave	

Number	of working mor	nths:							Months	Days .
	Rasheed (oper	ned on No	vember	16, 1	L93 <mark>2</mark>)		• • •	• • •	1	15
	Fackous (;;	,,	")	• • •	• • •	• • •	1	15
	Girga ("	,,	")	• • •	• • •		1	15
	No. 3, T.O.H.		• • • • • • • • • • • • • • • • • • • •	• • •	• • •	• • •	• • •	• • •	10 .	. 37
	Asyût P.C., T	.O.H.	• • • • • • • • • • • • • • • • • • • •		• • •	• • •			11	4
	Gharbiya P.C	, T.O.H.		• • •		• • •	• • •	• • •	11	13
	,, 2, T.O.H.		• • • • • • • • • • • • • • • • • • • •	• • •					11	15
	No. 4, T.O.H.		• • • •			•••		• • •	11	15
	" 7, T.O.H.				• • •				11	16
	" 8, T.O.H.	***						• • •	11	16
	" 6, T.O.H.			• • •	• • •			• • •	11	17
	,, 9, T.O.H.					• • •			11	17
	" 11, TO.H.	644 101					1.1		11	17
	- Daqahliya P.(J., T.O.H.			4.1.1			4	11	20
	Other Ophthal	mie Hosp	itals		1 • 1	10.		180	12	~630

TABLE VI.—AVERAGE NUMBER OF OPERATIONS PER MONTH AT ALL OPHTHALMIC HOSPITALS DURING 1932.

Major Operations.		MINOR OPERATIONS.	
Hospitals.	No.	Hospitals.	No.
	200		
Rod el Farag	602	Rod el Farag	856
Tanta	393	Asyût	607
Asyût	379	Gîza	593
Gîza	379	Tanta	492
Demerdash	334	Demerdash	443
No. 5, T.O.H	283	Bani Suef	431
No. 1, T.O.H	245	No. 1, T.O.H	416
Sohâg	243	Maghagha	333
Faiyûm	220	No. 4, T.O.H	324
Bani Suef	207	No. 5, T.O.H	306
Shibîn el Kôm	202	Alexandria	306
Zagazîg	197	Shibîn el Kôm	300
Alexandria	183	No. 6, T.O.H	299
No. 7, T.O.H	166	Asyût P.C., T.O.H	296
Banha	164	No. 10, T.O.H	283
No. 10, T.O.H	161	Ashmûn	280
Fikrîya	152	Banha	277
Asyût P.C., T.O.H	152	Port Said	266
No. 9, T.O.H	149	Faiyûm	250
No. 11, T.O.H	146	Sohâg	242
Mallawi	136	No. 7, T.O.H	239
No. 6, T.O.H	134	No. 3, T.O.H	228
Maghagha	134	Zagazîg	220
Esna	130	No. 8, T.O.H	201
No. 3, T.O.H	125	Luxor	201
Qena	123	Minya	199
Fackous	123	Mansûra	188
No. 8, T.O.H	122	No. 9, T.O.H	186
Luxor	120	Matarîya	185
Girga	118	Rasheed	183
Mansûra	115	Mallawi	182
Mit Ghamr	114	Gharbîya P.C., T.O.H	177
Kafr el Zaiyât	114	Damietta	166
Minya	113	Minûf	166
No. 4, T.O.H	111	Qena	16 0
Ashmûn	110	No. 2, T.O.H	155
Gharbîya P.C., T.O.H	109	Kafr el Zaiyât	155
Matarîya	109	Daqahliya P.C., T.O.H	152
Port Said	106	Mahalla el Kubra	151 149
No. 2, T.O.H	103	Girga	
Damanhûr	103	Barrîm	143
Mahalla el Kubra	94	Disûk	142
Minûf	94	Suez	140
Rasheed	93	Fikrîya	137
Daqahlîya, P.C., T.O.H	91	Fackous	137
Disûk	- 87 - 79	Asswân	130
Damietta	78	Mît Ghamr	124
Santa	75 71	Esna	122
Barrîm	71	Damanhûr	118
Asswân	65	Santa	112
Taieba '	60	No. 11, T.O.H	100 70
Suez	45	Taieba	(0)

TABLE VII.—NEW PATIENTS TREATED ACCORDING TO THE AGE AT WHICH THEY SOUGHT TREATMENT.

				Ŀ	\ GE							No. of Patients
f7 1												40 055
Under				• • •	•••	• • •	• • •	• • •	•••	• • •	• • •	42,055
From			years	•••	•••	• • •	•••	• • •	•••	• • •	• • •	99,975
9.7	6 to		,,	• • •	•••	•••	• • •	• • •	• • •	• • •	• • •	76,088
**	11 to		,,	•••	•••	•••	• • •	• • •	•••	•••	• • •	6 6 ,679
• •	16 to		"	•••	• • •	• • •	•••	• • •	• • •	•••	• • •	61,523
33	21 to		,, .	• • •		•••	• • •	• • •	• • •	•••	• • •	59,716
13	26 to		,,	•••	• • •	• • •	•••	• • •	• • •	• • •	• • •	60,484
,,	31 to	35	,,	• • •		• • •	• • •	•••	•••	• • •	• • •	54,939
,,	36 to	40	,,		• • •	• • •	• • •	• • •				4 6, 79 3
,,	41 to	45	,,	• • •	•••	• • •	•••	•••	• • •		• • •	43,268
,,	46 to	50	22	• • •		• • •	•••	• • •	• • •	•••	• • •	32,374
,,	51 to	55	,,	• • •	• • •	• • •		• • •	• • •	• • •	• • •	21,280
,,	56 to		,,	• • •			•••		• • •		• • •	19,831
35	61 to		3 ,						• • •			12,794
.,	66 to			• • •							• • •	10,476
Over	70 ye		•••	***		•••						6,476
	, ,	-										
									,			
								m	m . T			714 551
								10	TAL	• • •	•••	714,551

TABLE VIII.—NEW PATIENTS TREATED PER MONTH.

							Moı	NTHS										No. of Patients
January	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	24,608
February	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••	***	•••	•••	•••	•••	•••	26,898
March	•••	•••	•••	•••	•••	•••	•••	•••	•••	***	•••	•••	•••	• • •	•••	•••	•••	45,228
April	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	47,132
May	•••	•••	•••	•••	•••	***	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	68,338
June	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	77,263
July	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	79,581
August	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	77,770
September	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	71,776
October	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	80,124
November	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	a.	•••-	69,156
December	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	46,677
												To	TAL	•••	•••	•••	•••	714,551

TABLE X .-- AVERAGE TEMPERATURE.

The average temperature was arrived at by taking one place in Lower Egypt (Gemeiza), one place in Cairo (Gîza), and one place in Upper Egypt (Asyût) and obtaining an average figure from the mean temperature at each place on each month. This is shown in the following table, the reading being in degrees Centigrade.

			М	ONTH							GEMBIZA	Gîza	ASYÛT	AVERAGE
•														
January	• • •	• • •	• • •	• • •	•••	•••	•••	• • •	•••	• • •	10.8	11.3	11.4	11.2
February	•••	•••	• • •	• • •	•••	•••	•••	• • •	•••	• • •	11.8	12.4	13.4	12.5
March	•••	•••	• • •	•••	•••	•••	•••	•••	•••	• • •	14.4	15.8	17.2	15.8 -
A pril	•••	•••	•••	• • 3	•••	•••	•••	•••	•••	• • •	17.2	18.5	21.6	19.1
May	• • •	• • •	• • •	•••	•••	• • •	•••		• • •	• • •	20.6	22.2	25.1	22.6
June	•••	•••	•••	•••	• • •		•••	• • •	• • •	• • •	24.9	26.2	29.0	26.7
July	•••	•••	•••	•••	•••	•••	• • •		• • •	•••	26.9	27.8	30.3	28.3
August	•••	•••	• • •	•••	•••	• • •	• • •	• • •	•••	•••	. 26.4	27.0	28.8	27.4
September	•••	•••	•••	•••	•••	•••	•••	• • •		•••	24.5	24.9	27.0	25.5
October	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	23.0	23.8	25.1	24.0
November	•••	•••	•••	•••	•••	• • •	•••	•••	•••	•••	17.8	18.0	18.8	18.2
December	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	12.7	12.6	12.8	12.7

TABLE XI.—Synopsis of Work at all Ophthalmic Hospitals since 1929.

• ,		1929	1930	1931	1932
Hospitals in existence:—					
Travelling	•••	14	14	14	14
Permanent	•••	31	32	35	38
New patients treated	•••	461,481	526,406	634,088	714,551
Total attendances of out-patients	•••	4,242,241	4,350,062	5,023,175	5,711,654
Operations performed	•••	195,943	209,662	220,823	242,365
In-patients	•••	16,890	20,136	\22,188	23,128
Details:—					
Patients examined	•••	479,932	539,318	852,338	737,990
Patients regularly treated	•••	461,481	526,406	634,088	714,551
Incurable cases	•••	5,715	5,124	5,340	3,848
Blind in one eye	•••	31,993	36,021	38,433	40,215
" both eyes	• • •	8,697	9,513	9,489	10,740
Trichiasis cases examined	•••	65,756	64,534	68,936	68,682
" eyes operated on and cured	• • •	68,105	73,290	73,285	73,907

TABLE XII.—CAUSES OF BLINDNESS

A.—Congenital													
I.—Conjunctivitis resulting in :— (a) Total corneal opacity	A.—Congenital	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	3
(a) Total corneal opacity 16,112 (b) Shrunken globe 17,320 (c) Secondary glaucoma 8,232 (d) Other conditions 1,610 II.—Fundus:— (a) Optic atrophy 150 (b) Optic neuritis 19 (c) Retinitis pigmentosa 41 (d) Detachment of retina 63 (e) Other diseases of fundus 205 III.—Glaucoma, primary:— (a) Monocular (including absolute 2315) 3,007 (b) Binocular (,, 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	B.—Acquired:—												
(b) Shrunken globe 17,320 (c) Secondary glaucoma 8,232 (d) Other conditions 1,610 II.—Fundus:— (a) Optic atrophy (b) Optic neuritis. (c) Retinitis pigmentosa (d) Detachment of retina (e) Other diseases of fundus 150 (d) Detachment of retina 63 (e) Other diseases of fundus 205 III.—Glaucoma, primary:— (a) Monocular (including absolute 2315) (b) Binocular (, , 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	I.—Conjunctivitis resulting in:—		•										\
(c) Secondary glaucoma 8,232 (d) Other conditions 1,610 II.—Fundus:— (a) Optic atrophy 150 (b) Optic neuritis 19 (c) Retinitis pigmentosa 41 (d) Detachment of retina 63 (e) Other diseases of fundus 205 III.—Glaucoma, primary:— (a) Monocular (including absolute 2315) 3,007 (b) Binocular (,, 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(a) Total corneal opacity	• • •	•••	•••	•••	•••	•••	•••	•••	•••	•••		16,112
(d) Other conditions 1,610 II.—Fundus:— (a) Optic atrophy 150 (b) Optic neuritis 19 (c) Retinitis pigmentosa 41 (d) Detachment of retina 63 (e) Other diseases of fundus 205 III.—Glaucoma, primary:— (a) Monocular (including absolute 2315) 3,007 (b) Binocular (,, 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(b) Shrunken globe	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	17,320
II.—Fundus :— (a) Optic atrophy 150 (b) Optic neuritis 19 (c) Retinitis pigmentosa 41 (d) Detachment of retina 63 (e) Other diseases of fundus 205 III.—Glaucoma, primary :— (a) Monocular (including absolute 2315) 3,007 (b) Binocular (, , 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(c) Secondary glaucoma	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	8,232
(a) Optic atrophy 150 (b) Optic neuritis 19 (c) Retinitis pigmentosa 41 (d) Detachment of retina 63 (e) Other diseases of fundus 205 III.—Glaucoma, primary:— (a) Monocular (including absolute 2315) 3,007 (b) Binocular (,, 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(d) Other conditions	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	1,610
(b) Optic neuritis 19 (c) Retinitis pigmentosa 41 (d) Detachment of retina 63 (e) Other diseases of fundus 205 III.—Glaucoma, primary: (a) Monocular (including absolute 2315) 3,007 (b) Binocular (,, 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	II.—Fundus :—				•								•
(c) Retinitis pigmentosa 41 (d) Detachment of retina 63 (e) Other diseases of fundus 205 III.—Glaucoma, primary:— (a) Monocular (including absolute 2315) 3,007 (b) Binocular (,, 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(a) Optic atrophy	•••	• • •	•••	•••	-	•••	•••	•••	•••	•••	•••	150
(d) Detachment of retina 63 (e) Other diseases of fundus 205 III.—Glaucoma, primary:— (a) Monocular (including absolute 2315) 3,007 (b) Binocular (,, , 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(b) Optic neuritis	•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	19
(e) Other diseases of fundus 205 III.—Glaucoma, primary:— (a) Monocular (including absolute 2315) 3,007 (b) Binocular (,, , 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(c) Retinitis pigmentosa	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	· 41
III.—Glaucoma, primary:— (a) Monocular (including absolute 2315) 3,007 (b) Binocular (,, , 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(d) Detachment of retina	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	63
(a) Monocular (including absolute 2315) 3,007 (b) Binocular (,, , 1575) 2,290 IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(e) Other diseases of fund	dus	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	205
(b) Binocular (,,	III.—Glaucoma, primary:												
IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(a) Monocular (including	abso	olute	231	.5)	•••	•••	•••	•••	•••	•••	•••	3,007
IV.—Injury 349 V.—Operation 40 VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	(b) Binocular (,,	,	,	157	5)		•••	•••	···	•••	•••	•••	2,290
VI.—Infectious diseases 27 VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	IV.—Injury	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	349
VII.—Iritis endogenous 466 VIII.—Various 1,181 Total excluding cataract cases 51,116 Cataract Cases 2,790	V.—Operation	•••	•••	•••	•••	••	-•1	•••	•••	•••	•••	•••	40
VII.—Iritis endogenous 466 VIII.—Various 1,181 ———— 51,116 Cataract Cases 2,790	VI.—Infectious diseases	•••	•••	•••	• • •	•••	. • •	•••	•••	•••	•••	•••	27
Total excluding_cataract cases 51,116 Cataract Cases 2,790	VII.—Iritis endogenous	•••	•••			•••	•••	•••	•••	•••	•••	•••	466
Cataract Cases 2,790	VIII.—Various	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	1,181
			Tota	l exe	eludi	ng_c	atara	ict c	ases	•••	•••		51,116
Total 53,905						Ca	tara	ct Ca	ases			•••	2,790
								T	OTAI	· · · ·	•••	•••	53,905

	1929	1930	1931	1932
	Per Cent.	Per Cent.	Per Cent.	Per Cent.
Permanent Ophthalmic Hospitals:—				
Tanta	5.93	5.79	4.56	4.33
Asyût	$9 \cdot 66$ $10 \cdot 52$	$7 \cdot 71$ $11 \cdot 45$	$\begin{array}{c c} 7 \cdot 72 \\ 11 \cdot 16 \end{array}$	9.82 8.30
Bani Suef	$10^{\circ} 32^{\circ}$ $12 \cdot 21^{\circ}$	$\begin{vmatrix} 11.43 \\ 11.74 \end{vmatrix}$	$11 \cdot 42$	12.10
$ m Zagazîg \ldots \ldots \ldots \ldots \ldots$	9.47	$\begin{vmatrix} 1 & 1 & 1 \\ 9 \cdot 27 & \end{vmatrix}$	7.60	$7 \cdot 72$
Damanhûr	7.49	6.86	$6 \cdot 72$	6.89
Shibîn el Kôm	4.99	4 · 40	$6 \cdot 01$	$4 \cdot 95$
Sohâg	$16 \cdot 27$	15.86	$13 \cdot 63$	13·83
Minya	17.90	17.23	13.57	$12 \cdot 92$
Faiyûm	10·3 9	10.09	9.90	$9 \cdot 60$
Banha	$5 \cdot 51$	9 · 19	$7 \cdot 63$	$6 \cdot 30$
Alexandria	$5 \cdot 07$	4.52	4.85	$5 \cdot 04$
Port Said	$4 \cdot 23$	3 · 43	4.63	3.53
Qena	15.93	14.96	7.18	5.97
Damietta	4.65	3.75	3.42	4.11
Gîza	6.66	6.73	$\begin{array}{c c} 5.52 \\ 4.97 \end{array}$	$5 \cdot 45$, $4 \cdot 23$
Suez	$4 \cdot 23$ $7 \cdot 58$	$4 \cdot 72$ $5 \cdot 61$	8.33	$7 \cdot 61$
Barrîm	$3 \cdot 17$	3.53	3.19	2.55
Mot Ohaman	$6 \cdot 33$	5.38	8.38	$7 \cdot 36$
Manhanha	8.40	7.84	$7 \cdot 92$	7.44
Tilendero	$9 \cdot 29$	$6 \cdot 27$	5.02	4.11
$\mathbf{A}_{\mathbf{SSW}}$ \mathbf{An} $\mathbf{A}_{\mathbf{SSW}}$	9.99	7.07	6.41	8.69
Rod el Farag	8.20	8.14	4.97	4.85
Taieba	5 ·45	5.40	$3 \cdot 94$	$4 \cdot 67$
Esna	11.56	14.63	10 · 14	$9 \cdot 72$
Disûk	-	12.69	10.51	10.19
Demerdash			3 · 86	3.84
Matarîya			4.50	$3 \cdot 99$
Luxor	- Carrier		3.46	$11 \cdot 26$
Rasheed				$7 \cdot 33$
Fakous			_	6.83
Girga				8.70
Mahalla el Kubra	$7 \cdot 42$	$7 \cdot 13$	6.56	5.68
Kafr el Zaiyât	$5 \cdot 45$	5.08	5.17	$5 \cdot 21$ $3 \cdot 90$
Santa	$4 \cdot 27$	4.54	$3 \cdot 93$ $4 \cdot 48$	$3 \cdot 90$ $4 \cdot 24$
Minûf	$7 \cdot 35$ $6 \cdot 94$	6·97 8·11	7.87	$7 \cdot 29$
Ashmûn	0.94	, 0.11	1 01	1 25
Travelling Ophthalmic Hospitals:—				
No. 1, Travelling:—				
Abbassîa	10 · 6 6	10.57		
Kalaa	_	10.72	$10 \cdot 50$	10.30
No. 2, Travelling:—				
Itay el Barûd	8.00		_	_
Abu Hommos	14.26	_	_	
Kafr el Dawâr	_	6.54		_
Delingat			11.26	15.39
Abul Matamîr			16.80	8.26
Mahmoudia				0 20
No. 3. Travelling:—				
T 164	14.10	19.00	11.63	8.21
Idfû	$14.18 \\ 11.77$	$\begin{array}{c} 13 \cdot 22 \\ 14 \cdot 02 \end{array}$	$7 \cdot 44$	6.04
Kom Ombo	11.11	14.02		5.89
Daraw				
	1			,

TABLE XIII (contd).—Total Percentage of Blindness in one or both Eyes.

		1929	1930	1931	1932
N. 4 W. 11.		Per Cent.	Per Cent.	Per Cent.	
No. 4, Travelling:— Minya el Kamh Hihia Abu Kebir Fakous Ismailîa Bilbeis		10·20 9·14 14·90 —	10·40 10·08	 8·03 8·27	 7·67 9·49
No. 5. Travelling:— Girga Tahta		7·88 —	10·81 12·05	 13·82	
Baliana	••• •••	10.00		11·19 —	9.98
Quesna Tala Berket el Sab El Shouhada		 8·94 	9·88 — 7·89 —	7·29 9·05 — —	7·39 - 4·06
No. 7. Travelling:— Biba Sinnouris El Wasta Abu Ksah	••• ••• •••	$-13 \cdot 73$ $6 \cdot 13$ $6 \cdot 82$	$\frac{6 \cdot 49}{-} \\ \frac{7 \cdot 96}{-}$	7·42 6·12 —	8·69 9·71
No. 8. Travelling:— Samallut El Fashn Matay Bani Mazar	•••		8·99 — 10·17 —	8·84 — — 8·63	8·37 — — 7·37
No. 9. Travelling:— Embaba Ayat El Saff El Hawamdîya Oseem		9·22 5·28 — —	 6·50 6·57 	-7.49 5.35 2.93	$ 6 \cdot 38$ $1 \cdot 94$
No. 10. Travelling:— Nagʻ Hammadi Kous Dishna Luxor		10·84 16·30 11·71		11·03 — — 17·65	6.94
No. 11. Travelling:— Shebîn el Qanater Toukh El Kanater el Khairîya	••• •••	9·01 8·48 —	 7·50 	$-\frac{4 \cdot 22}{5 \cdot 10}$	$4 \cdot 42$ $ 6 \cdot 44$
Asyût Provincial Council:— Manfalût Dairût Abnûb Abu Tîg Badâri Deir Moas		11·16 — 10·80 13·04 —	$ \begin{array}{c c} 10.17 \\ 9.50 \\ - \\ 11.66 \\ 10.07 \end{array} $		5·68 1·33 — — 7 71 —

TABLE XIII (contd).—Total Percentage of Blindness in one or both Eyes.

	1929	1930	1931	1932
Daqahlîya Provincial Council:—	Per Cent.	Per Cent.	Per Cent.	Per Cent.
Aga	8·40 7·70 7·75	6·82 — 7·63 —	$ \begin{array}{c} 6 \cdot 79 \\ 7 \cdot 17 \\ - \\ - \\ 7 \cdot 42 \end{array} $	4·38 4·90 — —
Zifta Shirbîn Fowa Basioun Belkas Kallîn Kafr el Sheikh	6·10 6·25 —	5·90 5·77 5·81	- $ -$	9·37 6·25 — — — — 6·08

N.B.—It is noticed in this table that the percentage of blindness varies in one hospital in different years. This is most probably due to several reasons, the important of which are: that the same blind patient might have visited the same hospital several times, that the patient might have visited several hospitals, that the surgeons of the same hospital are changed and also due to the amount of care exercised in booking these cases.

Table XIV.—Blindness among Out-patients since 1909.

ND BOTH LUDING CASES.	Per cent.	1	1	1	1	1	1	1	1	1	1	1	1	Ļ	1	1	1	1	1	1	İ	1	1	6.9	6.5			
ONE EYE AND BOTH EYES EXCLUDING CATARACT CASES.	Number.			1	1	1	1	1			1	1	1	1		1		ļ	1	1	1	1	-	44.851	48.165			
AXGLUDING CASES.	Per cent	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			1		l	1	1	5.1	-		
BOTH EYES EXCLUDING CATARACT CASES.	Number.		!		1	1	1		1	1	1	1	1	1	1	1	1	•	1	1		1			11.220			1
XGLUDING T CASES.	Per cent.					1		-	1	1	1	1		İ	1		1	.	1			1	1		5.0			1
ONE EYR EXCLUDING CATARACT CASES.	Number.			1		1	1	!	1	1	1	1	1	1	1		1		1	1		1		1	36,945			1
ND BOTH LUDING I CASES.	Per Cent.	15.6	17.4	19.5	15.2	14.8	13.2	12.0	11.2	13.9.	•	15.3	13.8	12.5	11.8	11.2	10.8		10.1		 .0 .0	•	8.4	7.3	6.9		0.0	, c
ONE RYE AND BOTH EYES INCLUDING CATARACT CASES.	Number.	3,501	4,448	6,007	6,939	9,238	10,016	8,629	•	13,996	13,230	12,815	14,987	15,619	17,374	19,540	22,251	25,569	88,681	35,280	37,408	40,590	45,534	47,922	50,955		501 OEE	001,000
NGLUDING CASES.	Per Cent.	6:1	2.8	6.8	•	6.5	•	•	3.7	4.6	7.4.		2.5		ىن ئ	6.2.	2.8	25. .5.	9.7	2.4	2.1	1.8	1.1		1.5			o 7 ′ ·
BOTH EYES INCLUDING CATABACT CASES.	Number.	1,385	2,010	2,811	2,824	3,878	3,591	2,992	3,504	4,611	4,261	4,278	5,154	5,053	4,850	5,146	5,716	6,137	6,702	8,689	8,592	8,697	9,513	•	10,740		190 699	620,061
CASES.	Per Cent.	9.4	9.5	10.5	4.6	9.8	8.5	8.2	7.4	6.6	6.6	10.2	9.1	& &	8.5		0.8		2.2		7.2				5.4	!	6.6	7
ONE EYE ÎN GL UDÎNG CATABACT CASES.	Number.	2,116	2,483	3,196	4,115	5,360	6,425	5,637	7,042	9,385	8,969	8,537	9,833	10,566	12,524	14,394		19,422	21,979	26,591	28,816	31,893	36.021	38,433	n .	`	970 440	510,442
TOTAL NUMBER OF PATIENTS	EXAMINED.	22,373	25,506	31,274	43,668	62,233	75,398	71,930	94,447	100,410	90,'668	83,577	108,113	127,223	147,492	174,004	206,342	246,771	283,602	361,577	401,530	479,932	539,318	652,338	737,990	•	1	9,107,710
YEAR.						•			•																		E	TOTAL
		4909	4940	1914	1912	1913	1914	1945	1916	1917	1918	1949	1920	1924	1922	1923	1924	1925	1926	1927	1928	1929	1930	1934	1939			

blindness adopted here is that proposed by Trousseau, that is to say, inability to count fingers held up at a distance of one metre. N.B.—The definition of

TABLE XV.—YEARLY PERCENTAGE OF BLINDNESS AMONG OPHTHALMIC HOSPITAL PATIENTS SINCE 1909.

YEAR	Per Cent of Blindness in one or both Eyes in- cluding cataract cases	Per cent excluding Blindness from cataract cases	YEAR	Per Cent of Blindness in one or both Eyes in- cluding cataract cases	Per cent excluding Blindness from cataract cases
1909	$15 \cdot 6$ $17 \cdot 4$ $19 \cdot 2$ $15 \cdot 2$ $14 \cdot 8$ $13 \cdot 2$ $12 \cdot 0$ $11 \cdot 2$ $13 \cdot 9$ $14 \cdot 6$ $15 \cdot 3$ $13 \cdot 8$		1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932	$12 \cdot 2$ $11 \cdot 8$ $11 \cdot 2$ $10 \cdot 8$ $10 \cdot 4$ $10 \cdot 1$ $9 \cdot 8$ $9 \cdot 3$ $8 \cdot 4$ $8 \cdot 4$ $7 \cdot 3$ $6 \cdot 9$	6.9

N.B.—The definition of blindness adopted here is that proposed by Trousseau, that is to say, inability to count fingers held up at a distance of one metre.

TABLE XVI.—PRIMARY GLAUCOMA.

A								,			905
Acute					• • •		• • •	• • •	•••	••••	36)
Sub-acute	• • •	• • •	• • •	• • •	•••	• • •	• • •	• • •		••••	202*
Chronic	• • •	•••	• • •	• • •	•••	• • •	• • •	• • •	•••	•••	6,276
					٠		T	OTAL			6,514
Total num	ber	of p	atier	nts e	xami	ned	• • •	• • •	•••	• • •	737,990
Per cent of Per cent of	of gl	auco solu	ma .te g	cases lauce	oma	case	s	• • •	•••	• • •	$0.88 \\ 0.55$
Operations	:										
In	ridec	tomy	y		•••		• • •	•••	• • •		981 1,107
	герп	. em	WILL	iria	ector	пу	• • •	•••	•••]	1,101

^{*} Including 4040 absolute monocular and binocular.

INCIDENCE OF PRIMARY GLAUCOMA SINCE 1922.

							-				
Varieties	1922	1923	1924	1925	1926	1927	1928	1929	1930	1881	1932
Acute	39	25	47	30	32	56	37	53	20	. 82	36
Subacute	97	119	87	144	184	162	326	261	295	183	202
Chronic	2,376	3,872	2,977	3,087	3,401	3,916	4,320	5,050	6,390	5,552	6,276
TOTAL	2,512	3,013	3,111	3,261	3,617	4,140	4,683	5,364	6,725	5,817	6,514
Total number of patients examined	147,492	174,004	206,342	246,771	283,602	361,577	401,530	479,932	539,318	652,338	737,990
Per cent of glaucoma cases	1.70	1.73	1.51	1.32	1.27	1.14	1.16	1.12	1.25	68.0	0.88
Per cent of absolute glaucoma cases	1.33	1.23	0.77	89.0	0.76	89.0	89.0	0.62	0.70	0.53	0.55
Operations:			÷								
Iridectomy	466	503	450	753	899	588	877	959	1,101	1,030	186
Trephining with iridectomy	503	643	806	991	1,073	954	1,190	1,196	1,144	1,093	1,107
						- ! !	- []				

* Including absolute monocular and binocular.

[†] It is remarkable here that the percentage of primary glaucoma cases mentioned above fell from I. 70 in 1922 to 0.88 in 1932. This is of great significance and it will be always considered in future.

TABLE XVII.—PATHOLOGICAL REPORT.

(Kindly supplied by the Director of the Memorial Ophthalmic Laboratory, Gîza)
Tissues hardened, Sections cut and examined Microscopically during 1932.

Lids:—														
Inflammation												•••		7
				•••					,,,,		•••			
Tumours:—														29
Benign including cysts Malignant	•••	•••	• • •	•••	• • •	•••	• • •	• • •	•••	• • •	•••	(1 to ft		$\frac{29}{32}$
e e e e e e e e e e e e e e e e e e e														
Gonjunctiva:-														
Inflammation	•••	• • •	• • •	•••	•••	•••	•••	• • •	• • •	•••	•••	• • •	• • •	44
Degeneration	•••	• • •	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	18
Tumours:—														
	•••		•••	•••	• • •	• • •	• • •	•••	•••	•••	•••	• • •	• • •	$\begin{vmatrix} 64 \\ 2 \end{vmatrix}$
Malignant	•••	•••	-•••	• • •	•••	•••		•••	•••	• • • •	•••	•••	• • •	4
Limbus:—														
Tumours:—														
Benign including cysts	• • •	• • •	• • •	• • •	•••	•••	•••	• • •	• • •	• • •	•••	•••	• • •	32
Malignant	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	• • •	• • •	11
Comes														
Cornea:—									to .					10
Wounds Tumours (Benign)	•••		•••	•••	• • •	•••		•••	• • •	•••	•••	• • •	• • •	12
ramourb (Bonigh) \	,,,	,,,,,		•••										
Sclerotic:—														
Wounds	•••	• • •	• • •	•••	•••	•••	•••	• • •	• • •	•••	•••	•••	•••	3
Iris and Ciliary Body:—										-				
Inflammation	•••		•••		• • •	•••	•••	•••	•••	•••	•••	•••	•••	4
Degeneration Tumours (Benign including cyst	 (p:	•••	•••		•••	•••	•••	•••	•••	•••	•••	•••	***	$\begin{vmatrix} 3 \\ 1 \end{vmatrix}$
Tumours (Design morating oyse	, 	•••	•••	•••	•••				•••					
Retina :-														
Tumours (Malignant)	•••	•••	• • •	• • •	•••	•••	•••	•••	•••	• • •	• • •	•••	•••	10
Orbit:—														
Tumours :—														
Inflammation Benign including cysts	•••		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	1 7
Malignant	• • •		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	• • •	5
Lacrimal Sac :—														
Inflammation	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		• • •	•••	49
Glaucoma:—														C
Primary	•••	•••	•••	•••	•••	• • •	•••	•••	•••	• • •	•••	•••	• • •	3
Secondary:—														
Anterior synechia or adheren					• • •	•••	•••	•••	•••	•••	•••	• • •	•••	68
Luxation of lens Inflammation (Irido-cyclitis,	etc.)	• • •			•••		•••	• • •	•••	• • •	• • •	•••	5
iniammation (illas of olicis,		,												

TABLE XVII.—PATHOLOGICAL REPORT (continued).

												B)-pa						
Panophthalmitis:-	-																	
Exogenou		•••			•••	• • •	• • •	•••			•••	•••	•••	• • •	• • •	• • •	•••	2
Endogeno		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	1
Phthisis Bulbi:—																		
Cause undeter	\min	ed			•••	••,	•••	•••	• • •	•••	•••	•••	•••		• • •	•••	•••	1
Inflammation	• • •	•••	44 ● ●	•••	•••	•••	•••	•••	• • •	• • •	•••	•••	•••		•••	•••	•••	15
Post-operative	•••	• • •	•••	•••	•••	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	•••	•••	2
Fly-Blown Orbit	• • •	• • •	•••	•••	•••	***		•••	• • •		•••	•••	•••		•••		•••	6
Unclassified	•••	•••	•••	• • •	•••	• • •	•••	•••	•••	•••	•••	• • •	•••	•••	•••	•••	•••	6
Undetermined	•••	•••	•••	•••	•••	•••	•••	•••	•••	• • •,	•••	•••	•••	•••	•••	•••	•••	13
Examination of Cel	lls :=	-																
Eosinophilia:-																		
Positive												u 4.4		•••				128
Negative	•••	0 • •	•••	•••	•••	•••	•••	• • •	• • •		•••	•••	•••	•••	•••	•••	•••	62
Other Animals:—																		
	020	1 40	n lza r	-a) ·														_
(Horses, mules Diseased	апс	ı do	цкеу	/s).—	_													8
Diseased	• • •	* * *	•••	•••	***	•••	• • •	•••	•••	•••	•••	•••	••,•	• • •	• • •	•••	•••	
												On	3775 F	Toma	-			660
					•							GRA	ND !	Гота	L	•••	•••	662
												GRA	ND .	Гота	L	•••	•••	662
												GRA	ND .	Гота	L	•••	•••	662
													ND .	Гота	L	•••		662
				$\mathbf{T}_{\mathbf{A}\mathbf{B}}$	sle 2	XVII		Was	SERM	[A NN	Tes		ND .	Гота	L	•••	•••	662
				Тав	sle 2	XVII		Was	SERM	[A NN	Tes		ND .	Гота	L	•••	•••	662
				Тав	sle 2	XVII		Was	SERM	[A NN	Tes		ND '	Гота	L,	•••	•••	662
Positive	•••	•••	•••	Тав	sle 2	XVII		Was	SERM	IANN 	TES		ND '	Гота	L	•••	•••	199
Doubtful	•••			•••	•••	•••		•••		(ANN	TES				L	•••		199
Doubtful Negative	•••	•••	•••	•••	•••	•••		•••		•••		т.	•••			•••	•••	199 17 1111
Doubtful Negative Unfit	•••	•••	•••			•••		•••		•••	•••	т.	•••		•••		•••	199 17 1111 70
Doubtful Negative	•••	•••	•••	•••	•••	•••		•••		•••		т.	•••		•••		•••	199 17 1111
Doubtful Negative Unfit	•••	•••	•••			•••		•••		•••		т.			•••		•••	199 17 1111 70
Doubtful Negative Unfit	•••	•••	•••			•••		•••		•••		 					•••	199 17 1111 70 7
Doubtful Negative Unfit	•••	•••	•••			•••		•••		•••		т.					•••	199 17 1111 70 7
Doubtful Negative Unfit Anticomplementary	•••	•••	•••		•••	•••		•••			•••	T		 	 	•••	•••	199 17 1111 70 7
Doubtful Negative Unfit Anticomplementary	•••	•••	•••		•••	•••		•••			•••	T		 	 	•••	•••	199 17 1111 70 7
Doubtful Negative Unfit Anticomplementary	•••	•••	•••		•••	•••		•••			•••	T		 	 	•••	•••	199 17 1111 70 7
Doubtful Negative Unfit Anticomplementary	•••	•••	•••		•••	•••		•••			•••	T		 	 	•••	•••	199 17 1111 70 7 1404
Doubtful Negative Unfit Anticomplementary TARE Positive	•••	•••	•••		•••	•••		•••			•••	T		 	 	•••	•••	199 17 1111 70 7 1404
Doubtful Negative Unfit Anticomplementary TAN Positive Negative	•••	•••	•••		•••	•••		•••			•••	T		 	 	•••	•••	199 17 1111 70 7 1404
Doubtful Negative Unfit Anticomplementary TARE Positive	3LE		F	Resul	 	F E2	XAMI	NATI	ON F		•••	T		 	 	•••		199 17 1111 70 7 1404
Doubtful Negative Unfit Anticomplementary TAN Positive Negative	3LE		F	Resul	 	F E2	XAMI	NATI	ON F		•••	T		 	 	•••		199 17 1111 70 7 1404
Doubtful Negative Unfit Anticomplementary TAN Positive Negative	3LE		F	Resul	 	F E2	XAMI	NATI	ON F		•••	T		PECI	 	 		199 17 1111 70 7 1404

TABLE XX.—Number of Beds at all Ophthalmic Hospitals.

				•			3	1
	_ He	OSPITAL				First	SECOND	THIRD
					_			
						•		
No. 1 Tuessall	·							30
No. 1 Travell	ing	•••	•••	• • •	• • •			20
, 2 ,, , 3 ,,	•••	•••	•••	•••	•••			20
Λ	• • •	•••	•••	•••	•••			20
	• • •	• 3 . • • •	•••	• • •	• • •			20
6 "	• • •	•••	•••	•••	•••			20
7	•••	•••	•••	•••	•••		_	20
0	•••	•••	•••	• • •	•••	_	_	20
9	•••	•••	• • • • • •	•••	• • •	_	_	20
,, 10 ,,	•••		•••					20
,, 11 ,,	•••	•••	•••	•••	• • •	_		20
Tanta		•••	***	•••	• • •			4 3
A carret	••	•••	•••	•••	• • •	1	_	55
M	••	•••	•••	•••	• • •		_	78
D . O .	••	•••	•••		• • •		_	25
77		•••	•••	•••	• • •			36
T) 1 A	••	•••	•••	•••			—	31
Shibîn el Kôn	m	•••		•••	• • •			27
Sohâg	••	•••	•••	•••	• • •			23
Minya		•••	•••	• • •	• • •	_	_	25
Fairwann	•• •••	•••	•••	• • •	• • •		_	10
D b -	•• •••	•••	•••	•••	• • •			24
Alexandria .	•• •••	•••	•••	•••				45
Port Said .	•• •••		•••	• • •	• • •	2	4	42
Qena	•• •••	•••	•••	•••	• • •			31
Damietta .			•••	•••	• • •			35
Gîza	••	•••	•••	•••	• • •	_		77
Suez	••	•••	•••	•••	• • •		_	25
Mallawi	••	•••	•••	•••	• • •			9
Mît Ghamr .	•• •••	•••	•••	•••	• • •	-		10
Maghagha .		•••	•••	•••	• • •	_		10
Fikrîya	••	•••	•••	•••	•••	-		13
Asswân	••	•••	•••	•••	• • •	_		23
Rod el Farag	•••	•••	•••	•••	•••	. 2	4	100
Taieba	••	•••	•••	•••	•••			8
		•••	•••	•••	•••	_	_	24
		•••	•••	• • •	•••	_		8
	••	•••	•••	•••	• • •		<u> </u>	16
· ·	••	•••	•••	•••	•••	_		23
Santa		•••	•••	•••	•••			10
Gharbîya Pro thalmic Hos	spital	•••	•••	•••	• • •	_		10
Daqahlîya Pro thalmic Hos	ovincial pital	Counci	I Travelli	ng O	ph-	_	_	12
Luxor		•••	~***	••	• • •	_		25
Rasheed	•• •••	•••	•••	• • •	• • •	_		10
Fakous	••	•••	•••	• • •	• • •	_	-	8
Girga	•• •••	•••	• • • • • •	• • •	•••	—	_	8
Ashmoun .	••	•••	•••	• • •	• • •	_	_	8
			TOTAL	• • •	•••	5	8	1,197

Table XXI.—Cost of Uniform Diets for the In-patients of the Ophthalmic Hospitals during 1932, excluding Cost of Rations for Employés.

*			Number	1	Cost per Head
Hospitals (i)			of Diets issued	Total Cost (2)	per Day
				L.E.	Mills.
No. 3 T.O.H.—Edfû, Kom Ombo and Daraw			5,019	90	$17 \cdot 92$
No. 6 T.O.H.—Tala and El shouhada			6,486	1 34	20.62
Bani Suef	•••		8,460	175	20.65
Damanhûr			10,445	225	21.59
Tanta	•••		14,596	323	22.10
Mansûra	•••		25,296	562	$22 \cdot 24$
Qena			9,872	223	22.64
Banha	•••		8,467	192	22.66
Asyût			19,935	454	$22 \cdot 79$
No. 1 T.O.H.—Citadel	•••		10,513	242	23.00
Zagazîg	•••		12,854	299	23.28
Minya	•••		8,587	205	23.85
Rod el Farag	•••		36,803	879	23.88
Port Said	•••		14,832	361	$24\cdot 32$
No. 9 T.O.H.—Hawamdîya and Ousiem	• • • • •		7,046	172	$24\cdot 42$
Sohâg	• • • •		7,066	176	24.88
No. 5 T.O.H.—Baliana	•••		7,167	180	25.11
Gîza	•••		26,726	67 3	25.18
Maghagha	•••		4,228	109	25.68
No. 4 T.O.H.—Ismailîya and Bilbeis	•••		5,772	151	28.14
Shibîn el Kôm	•••		9,699	255	$26 \cdot 25$
Matarîya	• • • • •		9,581	252	26.35
Gharbîya Travelling-Kafr el Sheikh, Sherbin and Z	Zifta ,.		2,572	68	26.44
Faiyûm	•••		3,446	92	26.60
No. 7 T.O.H.— Sannouris and Wasta	• • • •		7,151	192	26.92
Daqahlîya Travelling—Simbillawein and Aga (3)	•••		2,724	75	27.53
No. 8 T.O.H.—Bani Mazar and Samallout			6,352	179	28.15
Ashmoun	•••		1,163	33	28 · 27
No. 11 T.O.H.—Barrage and Shebin el Kanater	4.		5,344	152	2 8 · 4 5
Santa	•••		3,289	95	28.76
No. 2 T.O.H.—Abul Matamîr and el Mahmoudia			5,394	159	29.46
No. 10 T.O.H.—Naga Hammadi	•••		7,544	255	33.77
					•
Total	•••		314,402	7,632	24.27

⁽⁴⁾ Excluding Ophthalmic Branches at General Hospitals.

Scale of Full Diet as given to all In-patients at all Ophthalmic Hospitals.

										Gramme
Bread	•••	•••	•••	•••	• • •		•••	•••		600
Beef	• • •	•••		• • •	• • •	• • •	•••	• • •		150
Vegetables			• • •	•••	• • •	• • •	•••	• • •		156
Lentils	• • •	• • •	•••	• • •	• • •	•••	• • •	•••	•••	75
Rice	•••	• • •	• • •	• • •	• • •	•••	•••	• • •	•••	75
Milk	• • •	•••	• • •			• • •	• • •	•••		200
Native but	tter	(San	nna.	Balae	di)	• • •		•••		15
Sugar	• • •	•••	• • •	_•••	• • •	• • •	•••	•••		30
Salt										20

⁽²⁾ Fuel excluded.

⁽³⁾ Diets were bought locally.

TABLE XXII.—Sources of Provision of Ophthalmic Hospitals.

Hospitals	Date at which opened	Government Grant	Public Subscription or Private Charity	Grant of Provincial Councils or Municipalities
		TT	T. E.	L.E.
No. 1 Travelling (retained at Cairo for provision of clinical facilities for teaching) No. 2 Travelling Tanta Asyût Mansûra Bani Suef Asyût Travelling Zagazîg Mahalla el Kubra Kafr el Zaiyât Daqahlîya Travelling Damanhûr Shibîn el Kôm Sohâg Minya Santa Faiyûm No. 3 Travelling Banha Alexandria (Oph. Branch) Port Said Qena Damietta (Oph. Branch) "Fouad I" Oph. H., Giza Suez (Oph. Branch) No. 4 Travelling No. 5 Menûf Ashmûn Memorial Ophthalmic Laboratory, Giza Barrîm (Oph. Branch) No. 6 Travelling No. 7 Mît Ghamr (Oph. Branch) Gharbiya Travelling Maghagha No. 8 Travelling Maghagha No. 9 No. 10 Fikrîya (Oph. Branch) No. 11 Travelling Maghagha No. 9 No. 10 Fikrîya (Oph. Branch) No. 11 Travelling Maghagha No. 9 No. 10 Fikrîya (Oph. Branch) No. 11 Travelling Maghagha No. 9 No. 10 Fikrîya (Oph. Branch) No. 11 Travelling Maghagha No. 10 Fikrîya (Oph. Branch) No. 11 Travelling Maghagha No. 10 Fikrîya (Oph. Branch) No. 11 Travelling Asswân (Oph. Branch) No. 11 Travelling Maghagha No. 9 No. 10 Fikrîya (Oph. Branch) No. 11 Travelling Asswân (Oph. Branch) No. 11 Travelling Asswân (Oph. Branch) No. 10 Fikrîya (Oph. Branch) No. 11 Travelling Asswân (Oph. Branch) No. 11 Travelling	1925 1926 1927 1927 1927 1927 1927 1927 1928 1928 1928 1928 1928 1929 1929 1929 1929 1930 1931 1931	18,620 1,000 Anno 3,000 and site Anno 2,000 2,000 2,000 2,000 Anno 2,280 2,280 2,280 2,500 2,500 2,500 2,500 6,450 Anno 25,000 Anno 11,000 Anno 11,000	5,000 4,000 —————————————————————————————	1,000 2,800 600 600 500 950 950 950 - 600 1,500 5,000 - 600 950 950 950 - 600 950 950 - 600 950 950 950 600 600 950 950 600
To mar		103,870	68,334	41,726
Тотац		100,010	00,001	,

TABLE XXIII.—ACTUAL EXPENDITURE 1932.—(A) GENERAL ADMINISTRATION.

CHAPTER																	Expenditure
																	L.E.
Pensionable Staff	• • •	•••	• • •			•••		•••	•••		•••	• • •	•••	•••	•••	•••	5,631
Hors Cadre Staff		•••	•••	•••	• • •	• • •	• • •	• • •	• • •		• • •	• • •	•••	•••	•••	• • •	388
Transport, Transfer	and	Trav	vellir	ng A	llow	ance	• • •	•••	• • •	,	• • •			***	•••	• • •	412
Telephones	• • •	•••	•••	• • •	•••	•••	• • •	•••	• • •	• • •	• • •	•••	•••	• • •	•••	•••	—) _*
Telegraphs	• • •	• • •	• • •	• • •	• • •	•••	•••	• • •	• • •	• • •	• • •	•••	•••	•••	• • •	•••	— \$ ^
			-	•								\mathbf{T}	OTAL	•••	•••	•••	6,431

^{*} Included in the general expenditure of the various units of the whole Department.

Table XXIV.—Actual Expenditure 1932.—(B) Government Ophthalmic Hospitals.

Chapter	Total Actual Expenditure
,	L.E.
Pensionable Staff	25,545
Hors Cadre Staff	18,515
Transport, Transfer and Travelling Allowance	1,933
Food	10,108
Forage	62
Water	955
Light	488
Disposal of Sewage	155
Heating	362
Rent	59
relegrams and Telephones	170
Stores:—	
General Equipment	5,832
Surgical ,,	385
" Instruments	1,312
Drugs	3,012
Dressings	1,056
<u>l'ransport of Stores</u>	400
Petty Expenses	368
,	
Total	70,717 *

^{*} Excluding repairs, being omitted as the credit is at the disposal of the Public Works Ministry.

TABLE XXV.— ACTUAL EXPENDITURE 1932, GOVERNMENT OPHTHALMIC HOSPITALS (per Unit).

				Hospi	. Get18							L.E.
•												
No. 1 T.O.H.	• • •	• • •	• • •	•••	• • •		• • •	• • •	• • •		• • •	3,018
\mathbf{z}	• • •	• • •	• • •	• • •	• • •		• • •			• • •		1,332
3	• • •	• • •	• • •	•••	• • •		• • •	• • •	,			1,386
4	• • • •	•••	• • •	• • •	• • •	• • •	• • •	•••		• • •	• • •	1,881
- G		• • •	• • •	• • •	• • •	• • •						1,646
0	• • •	• • •		• • •	• • •		•••		• • •			1,608
1	• • •	• • •	• • •	•••	• • •			•••	• • •			1,703
8 "	• • •	• • •		• • •	• • •	• • •	• • •		• • •	•••		1,713
θ	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •		1,556
10	• • •	• • •	• • •	•••	• • •		• • •	- • •	• • •			1,509
TT	• • •	• • •	•••	• • •	• • •	• • •	• • •		• • •	• • •	•••	1,473
Tanta	• • •	• • •	• • •	• • •				• • •	• • •		• • •	2,513
Asyût		•••	• • •	•••	• • •	• • •	• • •		• • •			2,849
Mansûra		• • •	• • •	• • •	•••	• • •	• • •	• • •	• • •	• • •		2,997
Bani Suef	• • •	•••	• • •	• • •		• • •	• • •	• • •	• • •			1,961
Zagazîg	• • •	• • •	• • •	• • •	• • •	• • •		• • •		• • •	•••	1,757
Damanhûr	• • •	• • •	• • •	• • •	• • •	• • •	• • •		• • •	• • •		1,795
Shibîn el Kôn	n	• • •		• • •	• • •	• • •	•••	• • •		• • •	• • •	2,160
Sohâg	• • •	• • •	• • •	• .	• • •	• • •	• • •					2,063
Minya	•••	• • •	• • •	• • •		•••		• • •	• • •	• • •		2,021
Faiyûm	•••	• • •	• • •	• • •	• • •	• • •			• • •	• • •		1,971
Banha	• • •			• • •		• • •			• • •			2,106
Alexandria B	rand	eli a n	id Sc	chool	S	• • •	• • •		•••	• • •		603
Port Said	• • •	• • •			• • •		• • •		• • •			2,201
Qena	• • •	• • •	• • •	• • •	• • •					• • •		1,721
Damietta Brai	ich	• • •		• • •	• • •			• • •	• • •	• • •		538
Gîza	• • •	• • •	•••	• • •	• • •		• • •	• • •	• • •	•••		6,856
Suez Branch		•••				• • •	• • •		• • •			645
Barrîm Br a nc			•••	• • •	• • •			,	• • •	• • •		459
Mallawi Bran		•••	* * *	• • •	• • •	• • •		• • •			•••	455
Mît Ghamr B	ranc	eh	• • •	• • •					• • •			668
Maghagha	• • •	• • •	• • •						• • •			1,515
Fikrîya B r an		• • •			•••	• • •		• • •	•••			717
Asswân Bran		•••	• • •			• • •			• • •			708
Rod el Farag				••••					• • •	• • •		4,781
Taieba Branc			• • •	• • •								464
Esna Branch	• • •					• • •		• • •		• • •		502
Disûk Brancl	1	•••				• • •			• • •			381
Demerdash B	ranc	h			•••						• • •	228
Luxor Branch	1		• • •	•••			• • •		•••	•••	•••	492
Matarîya	• • •	• • •	• • •		•••	• • •		• • •		• • •	•••	1,106
Rasheed Bran			•••		• • •	• • •	• • •	• • •	• • •	• • •		553
Fakous Brand	ch	• • •	• • •	• • •	• • •	• • •			• • •	•••	•••	578
Girga Branch		• • •			• • •	• • •		• • •		•••		320
Cairo Schools		•••	• • •	• • •		• • •	• • •	• • •	• • •	•••		1,208
											-	
								To				70,717

N.B.—Expenditures of Ophthalmic Branches do not include Stores Supplies which form part of General Hospitals Expenditures.

TABLE XXVI—ACTUAL EXPENDITURE 1932, PROVINCIAL COUNCIL OPHTHALMIC HOSPITALS (per Unit).

														L.E.
Gharbîya Provincial C	Counc	eil:-	-										~	
Mahalla el Kubra	•••	• • •		• • •	• • •			•••	• • •	•••	• • •			718
Kafr el Zaiyât	• • •		• • •	• • •	•••	,	• • •	•••	•••	• • •		• • •	•••	766
Santa	•••	•••	• • •	• • •	•••		•••	• • •	•••	• • •	• • •	• • •	•••	854
Travelling Hospital	•••	• • •	•••	• • •	• • •		•••	* * •	• • •	• • •		• • •	•••	918
Asyût Provincial Coun Travelling Hospital														532
Travening Trospitar	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	•••	• • •	•	<i>UU</i> 2
Daqahliya Provincial Travelling Hospital			-	• • •	• • •		• • •	•••	***	• • •	* • •	• • •	• • •	820
Menûfîya Provincial C	ounc	il:—												
Menûf Ashmûn	•••	•••	• • •	•••	• • •	• • •	•••	• • •	•••	•••	•••	• • •	• • •	551 585

Table XXVII.—Comparison of the Cost of Maintenance of a Permanent Ophthalmic Hospital in 1914 and 1932.

	1					1
	Number	1914	TOTAL	Number	1932	TOTAL
		L.E.	L.E.		L.E.	L.E.
A TO A COLOR OF A LIVE AND A LIVE AND A COLOR OF A LIVE AND A COLOR OF A LIVE AND A COLOR OF A LIVE AND A COLOR OF A LIVE AND A COLOR OF A LIVE AND A LIVE AND A COLOR OF A LIVE AND A LIVE						
Art. 1.—Salaries, Wages, and Allowances:—					P	
A.—Pensionable Staff :—						
Medical Officer	2	336		2	288	
Clerk	1	60	396	1	90	378
	3			3		
B.—Hors Cadre Staff :—						
Moawin	$\frac{1}{1}$	$\begin{array}{c c} 48 \\ 36 \end{array}$		$\begin{vmatrix} 1\\2 \end{vmatrix}$	60 72	
Attendants (male) \cdots	$\frac{2}{2}$	· 42 36		$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	$\frac{48}{36}$	
Cook"	1	$\begin{array}{c c} 24 \\ 18 \end{array}$		$\begin{bmatrix} 1\\1 \end{bmatrix}$	42	
Gardener	-1	_		$\begin{vmatrix} 1\\1 \end{vmatrix}$	24 24	
Boab	$\frac{1}{3}$	$\begin{array}{c} 18 \\ 54 \end{array}$	276	$\begin{vmatrix} 1\\2 \end{vmatrix}$	$\begin{array}{c c} 24 \\ 48 \end{array}$	
	12		210	13		378
		~ \	~ 0			_
C.—Allowances		72	72			
ART. 2.—Transport, Transfer and Travelling Allowance:—						
Transport) -0	۲۵		4.0	
Transfer Travelling allowance			50		40	
						4 0
ART. 3.—Food			139			318
Art. 5.—Rent. Water, Lighting, etc.:—						
Water		30 40			50 30	
Heating		$\begin{bmatrix} 20 \\ 12 \end{bmatrix}$			* -	
Sewage			102			80
ART. 6.—Books and Periodicals			1			*
ART. 7.—Telegrams and Telephones:—						
Telegrams		} 9	9		9	
reiepnones		,				9
Art. 8.—Petty Expenses			12			15
Art. 11.—Stores			. 300			400
TOTAL			1,357			1,618
	1	1				

^{*} No special Grant for Ophthalmic Hospitals, the Grants being for the whole Department.

Statistics of Ophthalmic Treatment in Schools, 1932-1933

Ophthalmic treatment has been carried out at the primary Government schools of Tanta, Asyût, Mansûra, Bani Suef, Zagazîg, Damanhûr, Shibîn el Kôm, Suhâg, Minya, Faiyûm, Gîza, Banha, Moharram Bey and Râs el Tîn at Alexandria, Abbâssîya, Mohammad Aly, Munîra, Mohammadîya, Gamalîya, Abbas, Bab el Shaarîya, Shubra, Abdîn, Kerabîya, Nasrîya and Nahhassîn at Cairo, Qena, Port Said, Damietta, Suez, Asswân and Esna.

Table I (a).—Condition of Conjunctiva (Beginning of the Year).

TABLE I (b).—Condition of Conjunctiva (End of the Year).

	No		TRACE	AMOH		
SCHOOI,	Trachoma	I.	II.	III.	IV.	TOTAL
Tanta	21	40	77 °	105	203	376
Per cent Asyût	5.58 9	10.64 116	$\frac{1.86}{25}$	$egin{array}{c} 27 \cdot 92 \ 161 \end{array}$	$\begin{array}{c c} 53 \cdot 99 \\ 126 \end{array}$	437
Per cent Mansûra	2.06	$egin{array}{c} 26.54 \ 3 \end{array}$	5·7 2	$\frac{36.84}{101}$	$28 \cdot 83$ 414	. 518
Per cent Bani Suef	1 90	0.58 28	$\frac{}{3}$	$\frac{19.50}{157}$	79 · 92	319
Per cent Zagazîg	6.27	8·78 12	0.94	$\begin{array}{c} 49\cdot 22 \\ 94 \end{array}$	34·79 238	361
Per cent Damanhûr	4.70	3·33		26·04 171	65·93 78	270
Per cent Shibîn el Kôm	4.44	3·33 25	$\frac{-}{2}$	63·33 30	28·89 56	115
Per cent Sohâg	1.74	21.74	$\begin{bmatrix} \tilde{1} \cdot 74 \\ 6 \end{bmatrix}$	$\frac{26 \cdot 09}{136}$	48.69 100	252
Per cent	1.98	1.98	2.38	$53 \cdot 97$ 42	39·68 121	186
Minya Per cent	11.83	0.54	<u> </u>	22.58 95	65·05	217
Faiyûm Per cent	3.22	0.46	0.46	43·78 137	52.07 147	368
Gîza	_	22.55	0.27	37.23	39·94 109	169
Banha Per cent	8.87		0.60	44 26·03	64.50	162
Moharram Bey Per cent	1.23	0.62	$\frac{2}{1}$ 23	$\frac{26}{16.05}$	131 80·86	530
Râs el Tîn Per cent	3 0.57	_	2 0.38	96	429 80·94	
Abbâssîya Per cent	_	1.58	0.22	$\begin{array}{c c} 234 \\ 52 \cdot 70 \end{array}$	202	414
Mohammad Aly Per cent	1.81	$\begin{vmatrix} 143 \\ 28.71 \end{vmatrix}$	$\begin{array}{c c} 25 \\ 5 \cdot 02 \end{array}$	222 44·58	99	498
Abbâs Per cent	0.42	$\begin{array}{c c} 235 \\ 50 \cdot 21 \end{array}$		86 18.38	30·98	468
Shubra Per cent	0.50	183 26.95	37 5•45	135 19.88	307 45•21	679
Bab el Shaarîya : Per cent	1 401	67 27.02	11 4.43	107 43•14	60 24.19	248
Gamalîy a	_ `	7 3.48	$\begin{array}{c} 2 \\ 0.99 \end{array}$	96	96 47·76	201
Nahhassîn Per cent	. -	$\frac{6}{2 \cdot 87}$	6 2.87	90 43.08	107 51·20	209
Nasrîya	·	85 70·83	_	17 14·17	18 15.00	120
Munîra	16	279 57·64	17 3·51	57	115 23·76	484
Abdîn	7	118 28.23	11 2.63	72 17·22	210 50·24	418
Qerabîya	3	143 43·20	6 1.81	106 32.02	73 22·05	331
Mohammadîya	. 29	80 . 16.03		153 30.66	237 47·49	499
Per cent Port Said	3	76 25·08	4 1·32	93 30.69	127 41.91	303
Per cent	3	27 13:23	1 0.49	86 42·16	87 42.65	204
Per cent Damietta	. 19	15 25 4 1.55	1 0.39	49 18·99	185 71·70	258
Suez	6	- 1 33		145	94 38.37	245
Per cent Asswân	1	69	3'	59·18 48	21	141
Per cent		48.94	2.13	34·04 88	14.89	169
Per cent		13.61	23.08	52.07	11.24	
Total	. 252	1,876	214	3,279	4,578	10,199
Per cent	1	18.39	2.10	32.15	44.88	

Table II a.—Effect of Treatment on Serious Stages of Trachoma.

		BEGIN	NING	of the YE	AR	END OF TH	E YEAR	
	YEAR.	Pupils with any Stage of Trachoma		upils with ser of Trachoma		Pupils with serious Stages of Trachoma I and II		
	•	No.		No.	Per Cent	No.	Per Cent	
1907–1908		464		289	62.3	_	_	
1914–1915		1,553		342	$22 \cdot 0$	61	4.0	
1916–1917		1,528		327	21.4	48	3.0	
1917–1918		1,699		282	16.6	71	$4\cdot 2$	
1919-1920	· · · · · · · · · · · · · · · · · · ·	2,454		410	16.7	201	8.2	
1920-1921		3,363		643	19.1	290	-8.6	
1921-1922	••• ••• ••• •••	5,036		1,369	27.2	580	11.5	
1922-1923		6,140		1,982	32.3	892	14.5	
1923-1924	•	6,820		2,115	31.0	835	12.2	
1924–1925		7,107		2,442	34.4	722	10.2	
1925–1926	·	7,337		1,865	25.4	374	$5 \cdot 1$	
1926-1927		9,053		2,160	23.9	582	6.4	
1927–1928		12,057		2,819	23.4	830	6.9	
1928-1929	= 👸	11,319		2,624	-23.2	722	6.4	
1929-1930		11,223		2,397	30.2	919	8.4	
1930-1931		10.793		2,893	26.8	877	8.1	
1931-1932		10,707		4,576	42.7	1,750	16.3	
1932–1933		10,331		4.031	39.1	2,090	20,2	

Table II b.—Stages of Trachoma at Beginning and End of School Year.

Stages of Trachoma						Beginning	of the Year	End of the Year			
						No.	Per Cent	No.	Per Cent		
Trachoma	I	•••	•••	•••	• • •	2,582	25.00	1,876	18.86		
,,	II	•••	•••	•••	•••	1,452	14.05	214	2.15		
÷3	III	•••	•••	•••	•••	2,561	$24 \cdot 79$	3,279	32.96		
p 9	IV	•••	•••	•••	•••	3,736	36.16	4,578	46.02		
				91							

IV. Trachoma 4TH YEAR 246 i. 410 48 Trachoma IV. H Trachoma 3RD YEAR 120121 120121 13032 1303 549 96 Trachoma 958

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 Ë Trachoma 2ND YEAR 320 Ï, 63 ON 545 Trachoma 515 ij 8 Trachoma TOTAL SCHOOLS Bab el Shaarîya... Mohammad Aly Shibîn el Kôm Moharram Bey Mohammadfya Râs el Tin... Abbâssîya ... Damanhûr ... Nahhassîn Sohâg ... Gamâlîya Port Said Damietta Bani Suef Minya ... Faiyûm Gîza ... Qena ... Suez ... Abdîn ... Qerabîya Banha ... Nasrîya Zagazîg Mansûra Asswân Munîra Abbâs Shubra Esna Asyût Tanta

TABLE III a .- TRACHOMA AND ITS RELATION TO SCHOOL YEARS (Beginning of the Year)

Table III b.—Comparison of Serious Stages of Trachoma I and II (Beginning of the Year).

Class	Total Number of Pupils	Total Number of serious Stages of Tra- choma I and II	Per Cent
First Year	2,445	1,424	58.08
Second Year	2,692	1,034	34· 91
Third Year	2,961	920	31.07
Fourth Year	2,520	656	26·0 3

TABLE IV.—NUMBER OF PUPILS ORDERED SPECTACLES NOT GREATER IN STRENGTH THAN ± 6
DIOPTRES AND BY THEIR USE GOT GOOD OR FAIR VISION.

	TOTAL	GBAND TOTAL	* Per Cent
Good Vision:—			
(a) Normal vision in each eye 6/6 and 6/6	35		
(b) Vision 6/6 and 6/9, or 6/9 and 6/9,	92	127	24.85
Fair Vision:—			
(a) Vision 6/6 and 6/12, or 6/9 and 6/12, or 6/12 and 6/12	143		
(b) Vision 6/6 and 6/18	17	160	31.70

^{*} The percentage is taken in relation to the number of all pupils ordered spectacles (i.e. 511) see table V.

TABLE V.—SPECTACLES ORDERED.

Schools	Number of pupils now attending obtained spectacles in previous years,	Number of pupils now attending obtained spectacles this year	Number of pupils now attending ordered spectacles but not yet obtained	Total	Spectacles on order or under repair	Number of pupils wearing spectacles on date of final inspection	Net number not wearing spectacles which were previously ordered
Tanta Asyût Mansoura Beni Suef Zagazig Damanhûr Shebin el Kom Sohâg Minya Faiyûm Giza. Benha Moharram Bey Ras el Tin Abbassia Mohammed Ali Munira Mohammadia Gamalia Abbass Bab el Sha'rîya Shubra Abdîn Qerabia Nasria Nahh—sin Qena Port Said Damietta Suez. Aswân Esna	22 15 10 8 16 4 8 20 11 15 28 5 7 23 10 10 8 19 10 23 8 31 7 17 5 6 6 13 10 5 4	$ \begin{array}{c} 6 \\ 4 \\ 7 \\ 1 \\ 6 \\ 2 \\ 6 \\ 4 \\ 5 \\ 2 \\ 2 \\ 2 \\ 2 \\ 1 \\ 4 \\ 5 \\ 4 \\ 5 \\ 4 \\ 6 \\ 9 \\ 1 \\ 6 \\ 4 \\ 7 \\ 4 \\ 3 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$		28 20 17 9 22 6 14 24 - 11 20 33 8 9 26 13 11 12 24 14 28 9 35 13 26 6 12 10 20 14 24 24 24 24 24 24 24 24 24 2		28 19 17 7 22 6 14 24 11 20 32 6 9 25 12 11 12 19 14 28 .9 22 13 26 6 12 10 20 14 8 5 5	13 ————————————————————————————————————
TOTAL	.389	118	4	511	4	483	24

TABLE VI.—VISION OF ALL PUPILS WITHOUT SPECTACLES

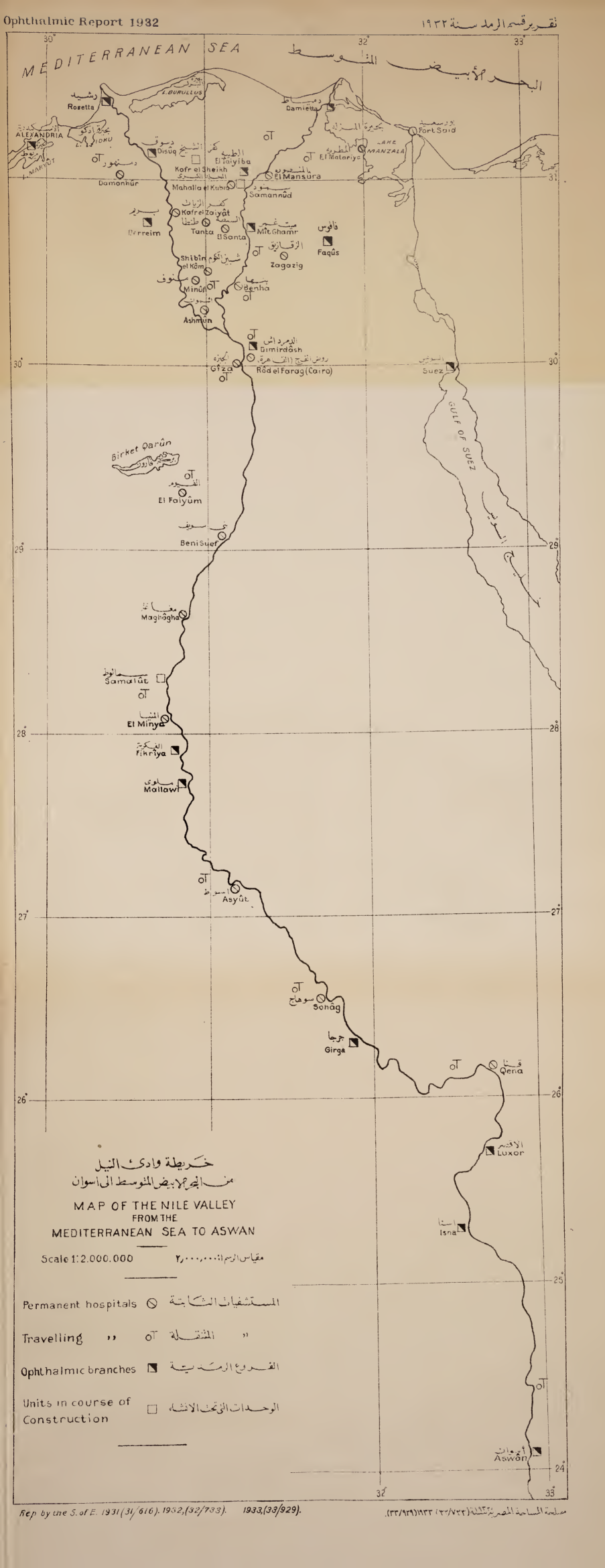
	TOTAL	GRAND TOTAL	Per Cent
Good Vision:			
(a) Normal vision in each eye 6/6 and 6/6 (b) Vision 6/6 and 6/9, or 6/9 and 6/9	$2,176 \\ 3,755 \\$	5,931	55.86
Fair Vision:—		, , , ,	
(a) Vision 6/6 and 6/12, or 6/9 and 6/12, or 6/12 and 6/12 (b) Vision 6/6 and 6/18	2,048	2,284	21.32
Bad Vision:—		_,	0-
(a) Fails to attain any of the above standards	2,423	2,423	22.82
Total	10,618	10,618	promotes

TABLE VII.—CONDITION OF CORNEA BEFORE TREATMENT.

Schools	Both Corneas clear One Cornea clear the other show Opacity	I I (ITO AT AT AT A A A
Tanta	383 402 527 24 316 345 279 113	8 20 6 8 16 — 3
Sohâg Minya Faiyûm Gîza Banha Moharram Bey	239 14 178 6 212 9 367 15 153 19 162 2	6 2 12 3 7
Râs el Tîn Abbassîya Mohammad Aly Abbâs Shubra Bab el Shaaria Camâlîya	519 9 439 11 447 29 444 18 705 14 218 22 189 15	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Gamâlîya Nahhassîn Nasrîya Munîra Abdîn Qerabîya Mohammadîya	139 207 11 127 486 428 310 492 13 14 11 20 9	5 1 3 7 10 4
Port Said Qena Damietta Suez Asswân Espa	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 9 4 3 2 10
TOTAL	9,960 434 93.80 4.09	224

TABLE VIII.—Comparison of Corneal Opacity among Pupils of Tanta Primary School in the Years 1914–1915 and 1932–1933.

YEAR	Both Corneas Clear	One Cornea Clear, the other showing Opacity	Opacity of both Corneas		
1914-1915	173	54	33		
1932-1933	383	18	8		

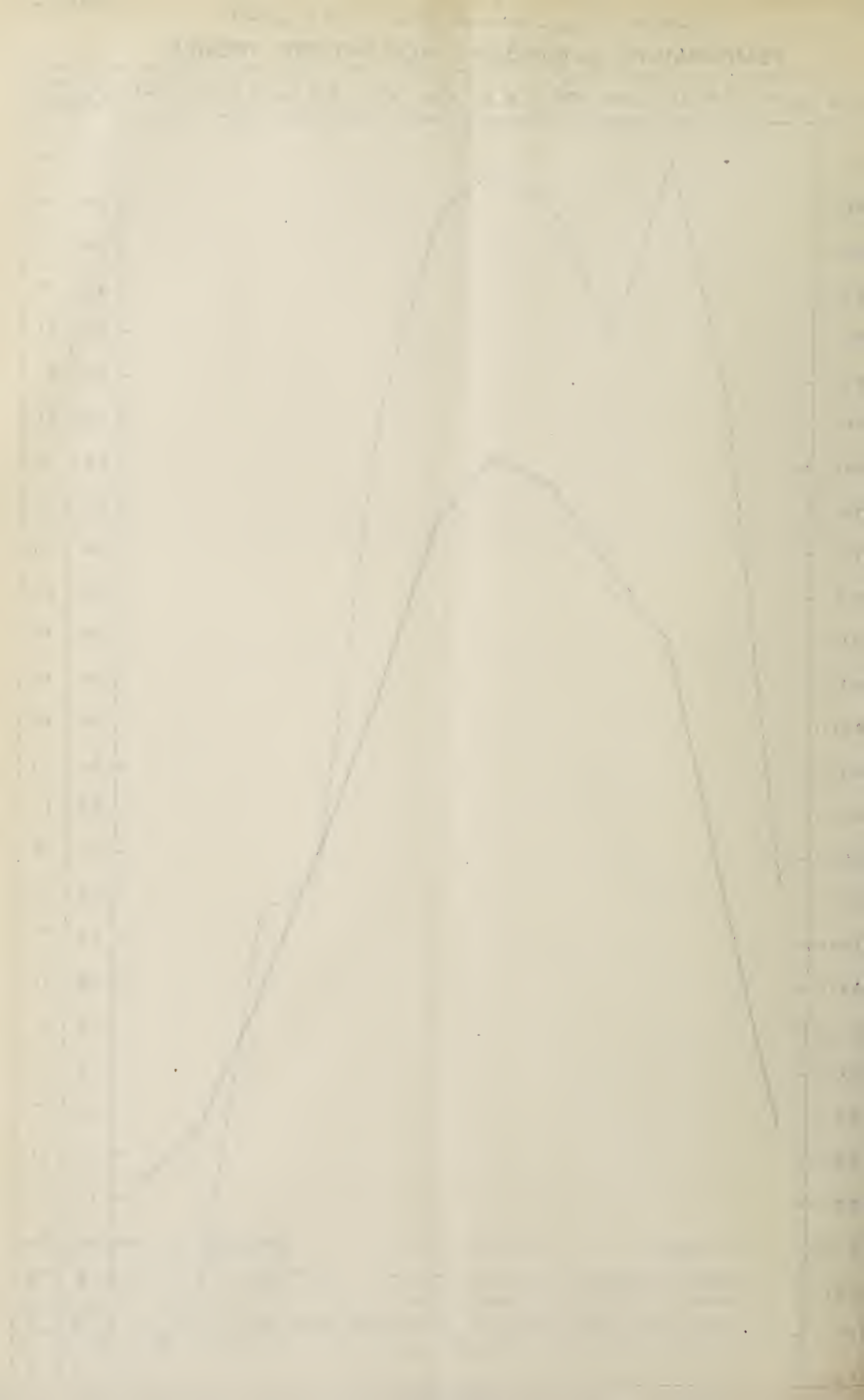


of E. 1933(33/929).

جدول رقم ۹

TEMPERATURE AND NUMBER OF NEW PATIENTS TREATED

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